FINAL SUBMITTAL

ENERGY ENGINEERING ANALYSIS PROGRAM
LIGHTING SURVEY OF SELECTED BUILDINGS

PINE BLUFF ARSENAL

PINE BLUFF, ARKANSAS

VOLUME IIIA

SITE SURVEY FORMS

CONTRACT NO. DACA01-94-D-0038 DELIVERY ORDER NO. 0001

PREPARED FOR:

U.S. ARMY CORPS OF ENGINEERS LITTLE ROCK, ARKANSAS

PREPARED BY:

REYNOLDS, SMITH AND HILLS, INC. ENERGY SERVICES DEPARTMENT P.O. BOX 4850 JACKSONVILLE, FLORIDA 32201

DTIC QUALITY INSPECTED 2

Distribution United in

Approved for your co

PROJECT NO. 6941331001

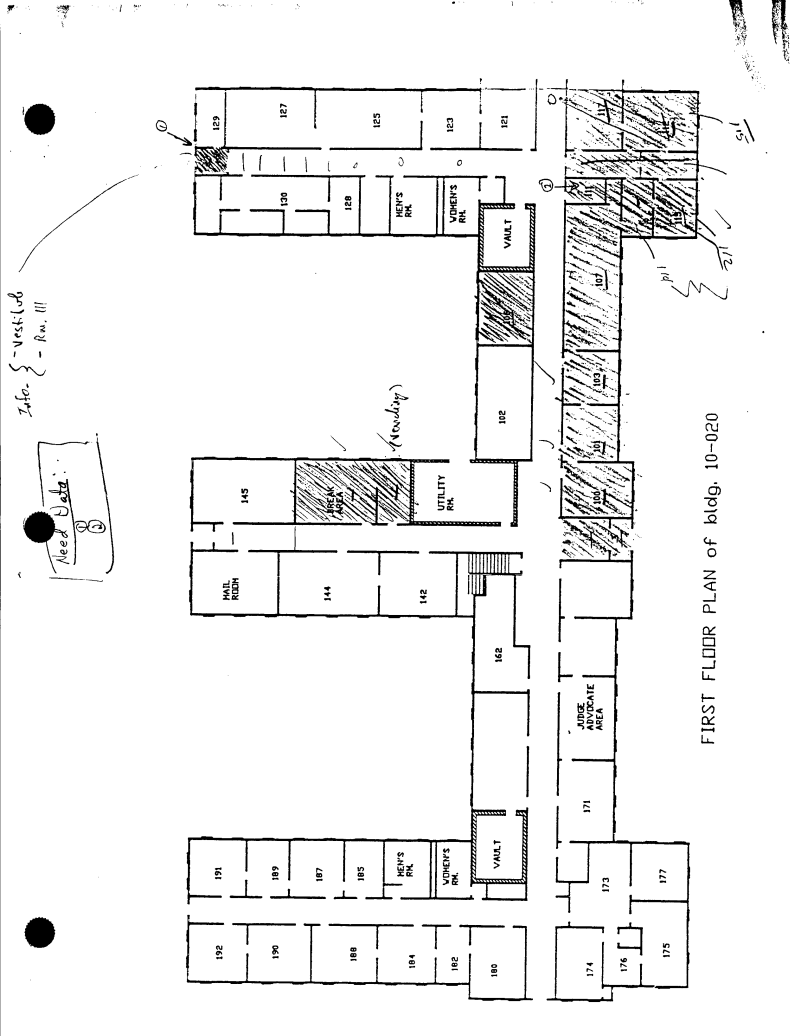
JUNE 1995

Carlos S. Warren, PhD, PE Project Manager

19971017 261

VOLUME IIIA TABLE OF CONTENTS

<u>BLDG</u>	TAI	<u>B</u>
10-020 10-030 10-050 13-010		1 2 3
13-020		5
13-030 13-040		5
13-040		8
13-080	9	9
13-100 13-110	10)
16-210	1;	5 T
16-220	$\tilde{1}$	2
31-010	13	3
31-080 32-030	!4 1!	7 5
32-035	12 13 14 11 16	5
32-060	17	7
32-070 32-090	18 19	ქ ი
32-100	20	0
32-130	21	1
32-150 33-060	22 23	2
33-530	24	2 4
34-110	25	5
34-120	26	6
34-140 34-910	27 28	/ B
- · ·		-



284A

274

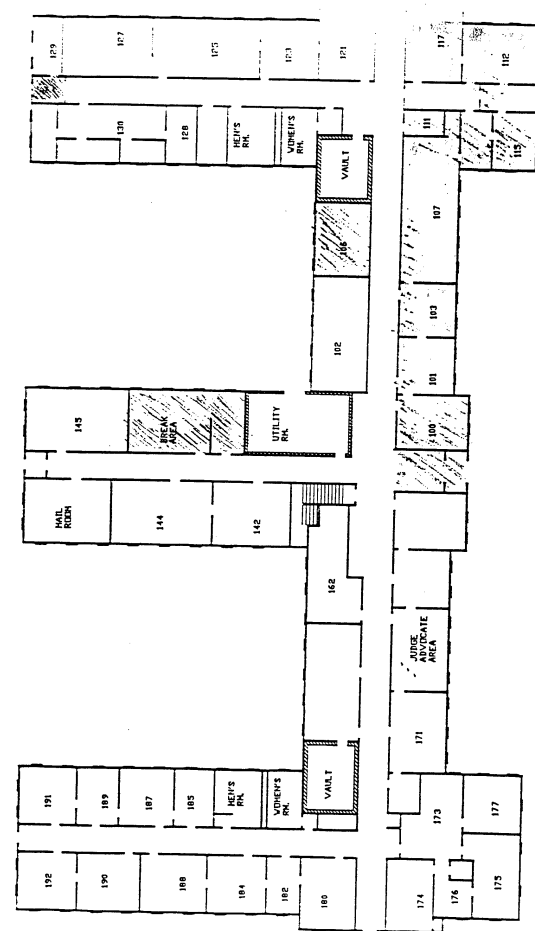
2928

P92A

1 - chode (Info.)

11.7 Th

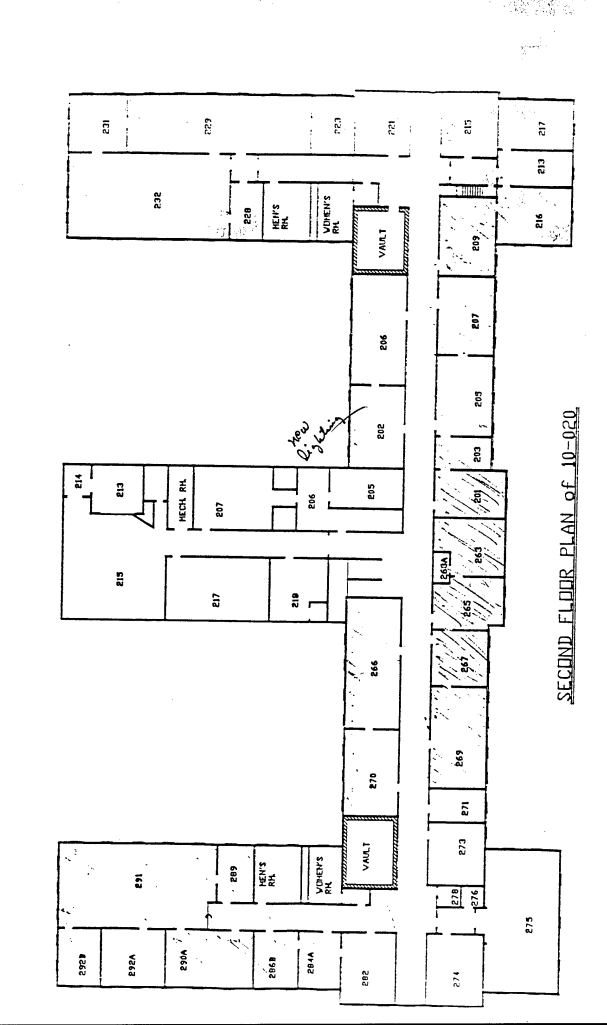
A 24621



Title Charles of the v

AND MANY STATES OF THE STATES

FIRST FLOOR PLAN of bldg, 10-020



The state of the state of

Area Description: Fogur Area Dimensions: 12 ft X	ft. (center-to-	
Area Dimensions: // ft X Fixture Grid: ft X Fixture Type: Compact Switching - Type: No. 1 Accessibility to User: Yourd Hours of Operation: Lamp Model: Ballast Lamps/ Ballast/ No. Fixture Fixture FC	ft. (center-to-	
Accessibility to User: Hours of Operation: Lamp Model: Ballast Lamps/ Fixture Fixture FC	Model:	
Accessibility to User: Hours of Operation: Lamp Model: Ballast Lamps/ Fixture Fixture FC	Model:	
Accessibility to User: Hours of Operation: Lamp Model: Ballast Lamps/ Fixture Fixture FC	Model:	
Accessibility to User: Hours of Operation: Lamp Model: Ballast Lamps/ Fixture Fixture FC	Model:	
Lamp Model: Ballast Lamps/ Ballast/ No. Fixture Fixture FC		
Lamps/ Ballast/ No. <u>Fixture</u> <u>Fixture</u> <u>FC</u>		
<u>Fixture</u> <u>Fixture</u> <u>FC</u>	<u>FC</u> <u>F</u>	
	<u>FC</u> <u>F</u>	
1 32		<u>C</u>
LIGHTING SURVEY DATA SHEET		
#_(0020_	ROOM	1 #
Area Description: Forger 2		
Area Dimensions: ft X	ft.	
Fixture Grid: ft X	_ ft. (center-to-	center)
Fixture Type: <u>Compact Fluor.</u>	_	
Switching - Type: Ws No	-	
Accessibility to User:		
Hours of Operation:	-	
Lamp Model: Ballast	Model:	
	F0 -	-0
Lamps/ Ballast/ No.	<u>FC</u> <u>F</u>	<u>:C</u>
Lamps/ Ballast/ No. Fixture Fixture FC	. <u></u> :	
		_
	<u> </u>	<u> </u>

A SHORT THE PROPERTY OF THE PROPERTY OF

DG.	# 10020					ROOM #
	Ayon Doconi	intion	1 louding			
	Area Descri	iption: sions:	ft X	A	ft.	
•	Fixture Gri		ft X	/		er-to-center):
		S.M.O	p. 299 Crate a			G1 V4 Canala,
		- Type: <i>W</i>		VOVE V		
		ity to User:				
	Hours of Op		Pour			
	lamp Model:	34±	40 W	Rallast	Model:	
	Lamps/		No.	WW .	11040.	
	Fixture		<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	294	2	3	23		
,						
		LI	GHTING SURVEY D	ATA SHEET		
ng.	# 10020	LI	GHTING SURVEY D	ATA SHEET		ROOM #. (0
	#_(0020			ATA SHEET		ROOM #. (0
	Area Descri	iption:)ffico		f+	ROOM #
	Area Descri Area Dimens	iption:	Office ft X	ATA SHEET	ft.	
	Area Descri Area Dimens Fixture Gri	iption:	Office ft X	<u>(</u> P		ROOM # <u>(0</u>
	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: sions:13_ id: pe:5.M.	Office ft X ft X Open Egglin	<u>(</u> P		
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: sions:	Office ft X ft X Open Sop Cro WS No.	<u>(</u> P		
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption: sions:	Office ft X ft X Open Sop Cro WS No.	<u>(</u> P		
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption:	Office ft X ft X Open Sop Cro WS No. Good	17 ate		cer-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption:	Office ft X ft X Open Sog Con WS No. Good No.	te 1 Ballast	ft. (cent	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption:	Office ft X ft X Open Egg Co WS No. Good	17 ate	ft. (cent 	cer-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption:	Office ft X ft X Open Sog Con WS No. Good No.	te 1 Ballast	ft. (cent	ter-to-center)

5 4.	#						
	Area Descr	iption:	Office	e			
	Area Dimen		14	ft X	13	ft.	
	Fixture Gr			ft X		ft. (cent	ter-to-center):
		pe: 9.10.	m. 33	a Crate		`	•
		- Type:			4	_	
		ity to User:	_				
	Hours of O		•				
	Lamp Model					Model:	
	Lamps/	Ballast/		No.	Darras		
	<u>Fixture</u>		<u>F</u>	<u>ixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	J	Z		J	51	60	
			_	7	<u> </u>		
1							
	Operati	is Window u	mt				
		No. 2-2-1-1					ANNO AND
- -		₋ _L	IGHTING	SURVEY D	ATA SHEET		
 DG.	#	₋ [.IGHTING	SURVEY D	ATA SHEET		ROOM # 123
			IGHTING	SURVEY D.	ATA SHEET		ROOM #(つ3
	Area Descr	iption:	IGHTING Office	· 2	P - 12 (12 12 12 12 12 12 12 12 12 12 12 12 12 1	£4.	ROOM # <u>123</u>
	Area Descr	ription:	IGHTING Office 3	و د ft X	ATA SHEET	ft.	
	Area Descr Area Dimen Fixture Gr	ription:	Office 3	ft X	P - 12 (12 12 12 12 12 12 12 12 12 12 12 12 12 1		
	Area Descr Area Dimen Fixture Gr Fixture Ty	ription: sions: rid: pe:Opc	Office 3 en Seg	e ft X _ ft X _ Crafe	P - 12 (12 12 12 12 12 12 12 12 12 12 12 12 12 1		
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: sions:(id: pe:	Office 3 en Seg ws	e ft X _ ft X _ Crate No	P - 12 (12 12 12 12 12 12 12 12 12 12 12 12 12 1		
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription: sions:(rid: pe: - Type: ity to User:	Office 3 en Seg	e ft X _ ft X _ Crate No	P - 12 (12 12 12 12 12 12 12 12 12 12 12 12 12 1		
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription:	Office 3 en Seg ws	e ft X _ ft X _ Crate No	13	ft. (cen	
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription:	Office 3 en Seg ws	e ft X _ ft X _ Crate No	13		
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription:	Affice 3 en Seg WS Goo	e ft X _ ft X _ Crate No	13	ft. (cen	
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription:	Affice 3 en Seg WS Goo	ft X _ ft X _ Crate No No.	3 Ballast	ft. (cen 	ROOM #3 ter-to-center)

G.	#					ROOM #
	Area Descr	ription:	Office			
	Area Dimen	nsions: 18	ft X	il	ft. 💯	
	Fixture Gr	~id∙	ft. X			er-to-center
	Fixture Ty	/pe:	· W-A Gary.		-	
	Switching	- Type:	No.	1		
		lity to User: _				
		Operation:	/			
	Lamp Model	l:		Ballast	: Model:	
	<u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u> .
	<u> </u>	<u> </u>	<u> </u>	10	65	-0.00
		w unit not on my lamps u	GHTING SURVEY D	ATA SHEET		
)G.	#			ATA SHEET		ROOM # ! 0
)G.	#	LIG	GHTING SURVEY D	ATA SHEET		ROOM #
)G.	#Area Descr	ription:	GHTING SURVEY D		ft. ³	ROOM #0
 DG.	#Area Descr	tiption: $\frac{C}{37}$	GHTING SURVEY D	13	16.	
)G.	#Area Descr Area Dimen	ription:	GHTING SURVEY D. Tives ft X ft X	13	16.	
)G.	#Area Descr Area Dimen Fixture Gr Fixture Ty	ription:	GHTING SURVEY D. The second of the X — ft X — ft X — V-A acres	13	ft. (cent	
)G.	#Area Descr Area Diment Fixture Gr Fixture Ty Switching	ription:	GHTING SURVEY D. Thice s ft X ft X J-A acryl No.	13	ft. (cent	
 OG.	#Area Descr Area Diment Fixture Gr Fixture Ty Switching	ription:	GHTING SURVEY D. Thice s ft X ft X J-A acryl No.	13	ft. (cent	
)G.	#Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil	ription:	GHTING SURVEY D. Thice s ft X ft X J-A acryl No.	13	ft. (cent	ter-to-center
 DG.	#Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription:	GHTING SURVEY D. Thice s ft X ft X J-A acryl No.	13	ft. (cent	ROOM #O
)G.	# Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription:	GHTING SURVEY D. Thices ft X ft X The acres Soul No.	13 Z Ballast	ft. (cent	er-to-center

DG.	#						Γ 1
	Area Descr	iption:	91	fice			formenly 11:
	Area Dimen:	sions:	4	<u>√</u> ft X	18	ft.	
	Fixture Gr	id:		ft X		ft. (cent	er-to-center).
	Fixture Typ	pe: S.W	1.0p.5	gg Crafe			
	Switching -	- Type:	WS	No		-	
		ity to User:	//	^			
	Hours of O		·				
	Lamp Model	•			Ballast	: Model:	
	Lamps/ <u>Fixture</u>			No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4			<u> 6</u>	1/6		
	Rm 111 is c	w unit jamtois	doset				
 DG.	Ru III is c		 LIGHTIN	G SURVEY D			ROOM #
 DG.			LIGHTIN	ocy next	1 1/2 117		ROOM #
	#	 iption:	 LIGHTIN	ocy next	1 ds 117 32	ft.	
	#Area Descr Area Dimen Fixture Gr	iption: sions:	LIGHTIN Hollo	ocy next ft X ft X	1 ts 117 32	ft. ft. (cen	ter-to-center)
– –	#Area Descr Area Dimen Fixture Gr Fixture Ty	iption: sions: id: pe: _S,M	Holle b	ocy next ft X ft X ft x	1 to 117 32 was have	ft.	ROOM #ter-to-center)
	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: sions: rid: pe:S, M Type:	Holle b egg Cri	ocy next ft X ft X ft x No.	1 ts 117 32 was have 2	ft. ft. (cen gg crafe r.	ter-to-center)
– –	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption:sions: id: pe:S, M _ Type: ity to User:	Holle b Syg Cr.	ocy next ft X ft X Ve z fixto No.	1 ts 117 32 was have 2	ft. ft. (cen	ter-to-center)
D G.	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription:sions: rid:S, M rpe:S, M - Type: ity to User:	Holle b sqq Cr.	ocy next ft X ft X No.	1 1/8 117 32 was have	ft. ft. (cen egg crafe r.	ter-to-center)
D G.	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model	ription:sions: rid:S, M - Type: ity to User: peration:	Holle b sqq Cr.	ocy next ft X ft X No.	1 1/8 117 32 was have	ft. ft. (cen gg crafe r.	ter-to-center)
D G.	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/ Fixture	ription:sions: rid:S, M rpe:S, M - Type: ity to User:	Holle b sqq Cr.	ocy next ft X ft X No.	1 1/8 117 32 was have	ft. ft. (cen egg crafe r.	ter-to-center)
D G.	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription:sions: rid:S, M - Type: ity to User: peration: _ : Ballast/	Holle b sqq Cr.	ocy next ft X ft X No.	L fo 117 32 was have Z	ft ft. (cen eggcrafe r t Model:	ter-to-center)

A STATE OF THE PROPERTY OF THE

LDG.	#						ROOM # <u>ルち</u>
			(Offices			
	Area Descr			**	ft.		
	Area Dimen:		__\			/cont	ter-to-center)
	Fixture Gr					(cent	ter-to-center).
	Fixture Type		Nr. Open 2	1.1			
	Switching			. 1			
		ity to User:	Jord				
	Hours of O	·					
	Lamp Model		/		ast Model	:	
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>		o. <u>ture FC</u>	E	<u>C</u>	<u>FC</u>
	4	2	(6 19		36	
	#		LIGHTING SU	RVEY DATA SHE	ET		ROOM #_ 1(7
LDG.			LIGHTING SU	RVEY DATA SHE	ET	• • •	ROOM #_ 1(7_
BLDG.	Area Descr	•					ROOM #
LDG.	Area Descr Area Dimen	nsions:1	8f	t X <u>13</u>	ft.		
ELDG.	Area Descr Area Dimen	nsions:	ි f	t X <u>13</u>	ft.		ROOM # <u>//7</u> ter-to-center)
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty	nsions: rid: /pe:	8 f м. Ор. Soga,	t X <u>13</u> t X <u></u> Cruste 15.41	ft. ft. (c)		
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	nsions: rid: /pe:	8 f Mr. Ор. Sega, (t X <u>13</u> t X <u>15.w</u> Cruste 15.w	ft. ft. (c)	. (cen	ter-to-center)
BLDG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil	rid: /pe: <u>5 Syl</u> - Type: lity to User:	8f Na. Ор. Sogo, (t X <u>13</u> t X <u>15.w</u> Crefe 15.w	ft. ft. (c)	. (cen	ter-to-center)
BLDG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C	rid: /pe: 551 - Type: lity to User: Operation:	8f f <u>Na. Ор. Sogs</u> (N :	t X <u>13</u> t X <u>13</u> Croste 15.41	ft. ft. (c)	. (cen	ter-to-center)
BLDG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	rid: /pe: 55 Type: 55 Type: Iity to User: Deration: I:	8f Ma. Op. Sogs, (N	t X	ft. ft. (c)	. (cen	ter-to-center)
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	rid: /pe: <u>/ S / S / S / S / S / S / S / S / S / </u>	8f f Na. Op.Sogs,(N	t X	ft. ft. (උ) 	. (cen	ter-to-center)
BLDG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	rid: /pe: <u>/ S / S / S / S / S / S / S / S / S / </u>	8 f M. Op. Sogs, (N	t X	ft. ft. (උ) 	. (cen	ter-to-center)
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	rid: /pe: <u>/ S / S / S / S / S / S / S / S / S / </u>	8 f M. Op. Sogs, (N Eix	t X	ft. ft. (උ) 	. (cen	ter-to-center)
BLDG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	nsions: rid:	8 f M. Op. Sogs, N :	t X	ft. ft. (උ) 	. (cen	ter-to-center)
BLDG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	rid: /pe: <u>/ S / S / S / S / S / S / S / S / S / </u>	8 f M. Op. Sogs, N :	t X	ft. ft. (උ) 	. (cen	ter-to-center)
BLDG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	nsions: rid:	8 f M. Op. Sogs, N :	t X	ft. ft. (උ) 	. (cen	ter-to-center)

10 20 50 SHANN SHANNER SHANNER

Aven Doco	ription:	Mile			
Area Dime	nsions:	ft X			
Fivtura G	rid.	ft X		ft. (cent	er-to-center)
Fivture T	vna: Open	Sa crate S.	M	- `	
Switching	ype: Open - Type:	NS No.	(•	
Accessibi	lity to User:	Fair			
	Operation:				
Lamp Mode	1:				
	Ballast/		52,,,,,,,		
Fixture	<u>Fixture</u>		<u>FC</u>	<u>FC</u>	<u>FC</u>
4	2	_3_	13	54	
1					
#Area Desc	LIG	SHTING SURVEY D			ROOM #_ この
	ription:	Dyfice			
Area Desc Area Dime	cription:	Office ft X ft X		ft.	
Area Desc Area Dime Fixture (Fixture Switching Accessib	cription:	Open agg cval		ft.	
Area Desc Area Dime Fixture (Fixture Switching Accessib	eription:ensions:	Office ft X ft X Open agg cval US No. Tanggood	le 1	ft.	
Area Desc Area Dime Fixture (Fixture Switching Accessib Hours of	cription:	Office ft X ft X Open agg cval US No. Tanggood	le 1	ft. ft. (cent _ _	
Area Desc Area Dime Fixture (Fixture Switching Accessib Hours of Lamp Mode Lamps/	cription:	Office ft X ft X Open aga cral US No. Too Good 34W No.	le (Ballast	ft. ft. (cent _ _ . Model:	er-to-center

and the state of t

A						ROOM # 282
	lrea Descr	iption:	Office		,	
Α	lrea Dimen:	sions: IT _	Τι λ	14	ft.	
F	ixture Gr	id:	ft X		ft. {cente	er-to-center)
F	ixture Tv	id: pe: _S.M. H	lur. Noteus	trange to	me god	
,	Switching	- Type:	ws No.	1	T' -	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Δ	Accessibil	ity to User:	Fair			
		peration:				
		:				
ı	amns/	Ballast/ <u>Fixture</u>	No.		<u>FC</u>	<u>FC</u>
	4	r	4	70	95	
. ,	#		HTING SURVEY DA			ROOM #_ 284
		eintion:	Office			
	Area Desci Amos Dimon	riperon		11	ft.	
,	Ried Dimen Eivtura Gr	id:	ft. X		ft. (cent	er-to-center)
· 	Fixture Tv	ne: 5.M. &	% Crale No ref	actor		·
	Switching	- Type: W	S No.	1		
	Accessibil	ity to User: _	Good			
			<i>'</i>			
	Lamp Model	:		Ballast	: Model:	
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4			57	44	
1	Area Dimen Fixture Gr Fixture Ty	ription: sions:15 rid:	ft X ft X gCrale No ref	lector	ft. (cent _	

						KUUN #
	#_10010 Area Description:	Rock	· ATUA			ROOM #
	Area Dimensions:		ft X		ft.	
	Fixture Crid:		' ' '		ft. (cente	r-to-center)
	Fixture Grid:	The Recessed	1 strip.	1 top hat		•
	Switching - Type					
	Accessibility to					
	Hours of Operation					
	Lamp Model:				Model:	
	Lamps/ Ball	ast/	No.		EC	<u>FC</u>
	Fixture Fixt	<u>ure</u>	<u>Fixture</u>		<u>FC</u> 20	1.0
«	2 1	·		<u>51</u>	29	
such	2 1					
trance			1	Incard	1, (75W)	
			-			
				اطساء	1.1.0	
	Very hot in	room no	appoint	10 60	or viared	
		LIGHTI	NG SURVEY D	ATA SHEET		
BLDG.	#_10070					ROOM # 2861
BLDG.		: <u>Off</u>	ice			ROOM #_286F
BLDG.	# 10010 Area Description Area Dimensions:		ice ft X	13	ft.	ROOM #_2861
BLDG.	Area Description		ft X			
BLDG.	Area Description Area Dimensions:		ft X ft X		ft. (cent	
BLDG.	Area Description Area Dimensions: Fixture Grid: _	3 2 1 8	ft X _ ft X _ Den Fox C	vate	ft. (cent -	
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type:	3 25 1 C	ft X _ ft X _ Den Fog C No	vate	ft. (cent -	
BLDG.	Area Description Area Dimensions: Fixture Grid: _ Fixture Type: _ Switching - Type	3 25 1 C : WS User: A	ft X _ ft X _ Den Fog C No	vate	ft. (cent -	
BLDG.	Area Description Area Dimensions: Fixture Grid: _ Fixture Type: _ Switching - Type Accessibility to	3 25 1 C : WS User: A	ft X _ ft X _ Den Fog C No	vote 1	ft. (cent -	er-to-center)
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operati Lamp Model: Lamps/ Ball	3 25 1 C : WS User:	ft X ft X Den For C No od No.	vate 1 Ballast	ft. (cent - - Model:	er-to-center)
BLDG.	Area Description Area Dimensions: Fixture Grid: _ Fixture Type: _ Switching - Type Accessibility to Hours of Operati Lamp Model:	3 25 1 C : WS User:	ft X ft X Ppen For C No od No Fixture	vate I Ballast <u>FC</u>	ft. (cent - - Model:	er-to-center)
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operati Lamp Model: Lamps/ Fixture Fixture Lamps/ Fixture Fixture	3 25 1 C : WS User:	ft X ft X Den For C No od No.	vate 1 Ballast	ft. (cent - - Model:	er-to-center)
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operati Lamp Model: Lamps/ Fixture Fixture 2	3 2 1 C :	ft X ft X PPEN FOR C No od No Fixture	vate I Ballast <u>FC</u>	ft. (cent - - Model:	
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operati Lamp Model: Lamps/ Fixture Fixture Lamps/ Fixture Fixture	3 2 1 C :	ft X ft X PPEN FOR C No od No Fixture	vate I Ballast <u>FC</u>	ft. (cent - - Model:	er-to-center)
BLDG.	Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operati Lamp Model: Lamps/ Fixture Fixture 2	3 2 1 C :	ft X ft X PPEN FOR C No od No Fixture	vate I Ballast <u>FC</u>	ft. (cent - - Model:	er-to-center)

The state of the second of the

Area Description: Area Dimensions: IS ft X ZS ft. Fixture Grid: Fixture Type: So Mo W-A Carylic Switching - Type: Hours of Operation: Lamp Model: Lamps/ Fixture Fix	DG.	# 10020						ROOM #_Z88_
Area Dimensions:				(341)	10			
Fixture Grid: Fixture Type: Sollow-A darylic Switching - Type: No. Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture Type: Switching - Type: M5 No. Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture		Area Descri	ption:			75	£+	
Fixture Type: S.M. W-A Barylic Switching - Type:		Area Dimens	10ns:	/3	_ ft X		_ 16. _ ft /cont	am to conton)
Switching - Type:		Fixture Gri	d:	14.) 4	_ ft X		_ ft. (cent	er-co-center)
Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ No. Fixture Fixture Fixture Fixture FC 37-77 FC FC 中								
Hours of Operation: Lamp Model: Lamps/ Ballast/ No. Fixture FC 37-7 FC FC 中 2 7 野子 52 (Lash) Docks in center of voor - Frytures in perimeter Window N/C on Radicator on - neural value win't close (Lailing Jane) LIGHTING SURVEY DATA SHEET DG. # 10020 ROOM # 2-72.4 Area Description: Area Dimensions: Is ft X /6 ft. 9' Fixture Grid: Fixture Type: Switching - Type: WS No. Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ No. Fixture FC FC FC EC								
Lamp Model:		Accessibili	ty to User:					
Lamps/ Ballast/ No. Fixture FC 37-77 FC FC 4 2 7 FIXTURE FIXTURE FIXTURE FC 37-77 FC FC 4 2 7 FIXTURE FC FC 62-7-7-7-82 (desk) Docks in cauter of room - Fry tersor on per meeter Window A/C on Room # 2-72A ROOM # 2-72A ROOM # 2-72A ROOM # 2-72A Fixture Grid: ft X // ft. (center-to-center) Fixture Type: Fox ende Switching - Type: W5 No. // Accessibility to User: Accessibility to User: Accessibility to User: Accessibility to User: Ballast Model: Lamps Model: Ballast/ No. Fixture FC FC FC FC Fixture Fixture Fixture FC FC FC FC		Hours of Op	eration: _					
Fixture Fixture Fixture Fixture FC 37-77 FC FC FC TO THE TOTAL STREET Dooks in courter of voorn - Fry ferros on per meeter Window A/C on Radiator on - Nonval value won't close Calling faces. LIGHTING SURVEY DATA SHEET DG. # 10020 ROOM # 2724 Area Dimensions: 15 ft X 16 ft. 9' Fixture Grid: ft X ft. (center-to-center) Fixture Type: W5 No. 1 Accessibility to User: Facer Hours of Operation: Lamp Model: Ballast Model: Lamps/ Ballast/ No. Fixture FC FC FC		Lamp Model:				Ballast !	Model:	
Docks in confer of voor. Fry terror on per mieter Window 4/C on Radiator on - nonval value won't close Ceiling faces. LIGHTING SURVEY DATA SHEET DG. # 10020 ROOM # 2724 Area Description: Area Dimensions: 15 ft X 16 ft. 9' Fixture Grid: Fixture Type: Switching - Type: Switching - Type: W5 No. 1 Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture Fixture Fixture Fixture Fixture FC FC FC		Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>			FC . 37-77	<u>FC</u>	<u>FC</u>
LIGHTING SURVEY DATA SHEET DG. # 10025 Area Description:		4			7			-
Area Description: Area Dimensions: IS ft X 16 ft. 9' Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Fixture Ballast/ Fixture Fixture Fixture Fixture Fixture Fixture Fixture Fixture Fixture FC FC FC		Ceilug	- Juis					
Area Dimensions:		Ceiling		LIGHTING	SURVEY D	ATA SHEET		
Area Dimensions:	DG.			LIGHTING	SURVEY D	ATA SHEET		ROOM #_272A
Fixture Grid: ft. (center-to-center) Fixture Type:		#_10020		Office	e			ROOM #_272A
Fixture Type: W5 No I Accessibility to User: W5 Hours of Operation: Ballast Model: Ballast/ No Fixture Fixture FC FC FC FC	DG.	#_10020 Area Descr	iption:	Offic	e			ROOM #_272A
Switching - Type:	DG.	# 10020 Area Descri	iption:	Offic 15	<u>e</u> _ ft X _	16		
Accessibility to User: Hours of Operation: Lamp Model: Ballast Model: Lamps/ Ballast/ No. Fixture Fixture FC FC FC	DG.	# 10020 Area Descri	iption: sions: id:	Offic 15	<i>e</i> ft X ft X	16		
Hours of Operation: Lamp Model: Lamps/ Ballast/ No. Fixture Fixture FC FC FC —————————————————————————————	DG.	# 10020 Area Descri Area Dimens Fixture Gri	iption: sions: id: pe:E	Offic 15	<i>e</i> _ ft X _ _ ft X _	16	_ ft. (cen	
Lamp Model: Ballast Model: Lamps/ Ballast/ No. <u>Fixture</u> <u>Fixture</u> <u>FC</u> <u>FC</u> <u>FC</u>	DG.	# 10020 Area Descri Area Dimens Fixture Gri Fixture Typ	iption: sions: id: be:	Office 15 m evale ws	ft X ft X No	16	_ ft. (cen	
Lamps/ Ballast/ No. <u>Fixture</u> <u>Fixture</u> <u>FC</u> <u>FC</u> <u>FC</u>	DG.	#Area Description Area Dimens Fixture Gription Fixture Type Switching Accessibilia	iption: sions: id: pe: Type: ity to User	Office 15 m evale ws	ft X ft X No	16	_ ft. (cen	
Fixture Fixture FC FC FC FC	DG.	# 10020 Area Descritation of Open Area Dimension of Open Area Describition of Open Area Described Area Dimension of Open Area Described Area Dimension of Open Area Described Area Dimension of Open Area Dime	iption: sions: id: pe: Type: ity to User	Office 15 m evale ws	ft X ft X No	16	_ ft. (cen	ter-to-center)
A time could use drop ceiling	DG.	# 10020 Area Descritation of Open the street of Ope	iption: sions: id: be: Type: ity to User peration:	Office 15 m evale ws	_ ft X _ ft X _ No	16	_ ft. (cen	ter-to-center)
A ti wine could use drop ceiling	DG.	# 10020 Area Descritation Grixture Grixture Type Switching Accessibilitions of Operation Model Lamps/	iption: sions: id: pe: ity to User peration: : Ballast/	Office 15 m evale ws	ft X ft X No 	// Ballast	_ ft. (cen	ter-to-center)
N The world was drop withing	DG.	# 10020 Area Descritation of Operation of Op	iption: sions: id: pe: Type: ity to User peration: : Ballast/ Fixture	Office 15 m evale ws : 97	eft Xft XNo No No Fixture	Ballast FC	_ ft. (cen	ter-to-center)
(for Mes was)	DG.	# 10020 Area Descritation of Operation of Op	iption: sions: id: pe: Type: ity to User peration: : Ballast/ Fixture	Office 15 m evale ws : 97	eft Xft XNo No No Fixture	Ballast FC	_ ft. (cen	ter-to-center)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DG.	# 10020 Area Descritation of Operation of Op	iption: sions: id: pe: Type: ity to User peration: : Ballast/ Fixture	Office 15 m evale ws : 97	eft Xft XNo No No Fixture	Ballast FC	_ ft. (cen	ter-to-center)

BLDG.	# 10020		_ / .			
	Area Descrip	tion:	Office			
	Area Dimensi	ons: <u>9,5</u>	ft X _	15_	ft. 2	
	Firture Grid	•	ft X		ft. (cent	er-to-center)
	Fixture Type	: See b	elm		_	
	Switching -	Type: W	15 No			
	Accessibilit	y to User: _	good			
	Hours of Ope					
	Lamp Model:			Ballast	Model:	
	Lamps/	Ballast/	No.	EC	<u>FC</u>	<u>FC</u>
	<u>Fixture</u>	<u>Fixture</u>	<u>Fixture</u>	_		1.7
x, 5.M.				31	37	***************************************
13 Crafe	4					
,	Window	Alcon				
	Red has	. Tstat value	•			
		or would be	good.			
	1 D Juso		12			
	Window Red has 0-Seuso					
	O Suso		IGHTING SURVEY	DATA SHEET		
				DATA SHEET		POOM # 246
	#	L	IGHTING SURVEY			ROOM #_ <u>29</u>
		L	IGHTING SURVEY		n É Pgn)	ROOM #
	#Area Descrip	tion:	IGHTING SURVEY Breakroo The state of the s	m (Plac 22	1s É Pgu) ft.	
	#Area Descrip Area Dimensi	tion:	IGHTING SURVEY Breakrov The state of the s	m (Plac 22	12 έ (ζημ) ft. ft. (cen	
	#Area Descrip Area Dimensi	tion:	Breakrov G ft X 299 Cvale	m (Place 22	<u>u έ</u> (ζηι) ft. ft. (cen	ROOM # <u>290</u>
	#Area Descrip Area Dimensi Fixture Gric Fixture Type Switching -	otion:	Breakrov 3 ft X ft X 299 Crafe WS No.	m (Place 22	n έ (ςμ) ft. ft. (cen	
	#Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit	otion:	Breakrov 3 ft X ft X 299 Crafe WS No.	m (Place 22	n έ Pqn) ft ft. (cen	
	#Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit Hours of Ope	otion:	Breakrov 3 ft X ft X 299 Crafe WS No.	m (Plac 22	ft. (cen	ter-to-center
	#Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit	otion: ions: 4 d: e: Type: ty to User: eration:	Breakroo 3 ft X ft X 299 Crafe WS No. Fair	m (Plac 22	n έ (ζηι) ft ft. (cen	ter-to-center
	#Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit Hours of Ope	otion: ions: 4 d: e: Type: ty to User: eration:	IGHTING SURVEY Breakrov ft X ft X gg Crafe WS No. Fair	m (Place 22	ft. (cen	ter-to-center
	#Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	otion: ions: ions: Type: ty to User: eration: Ballast/	Breakrov 3 ft X ft X ft X No. Fair	m (Place 22	ft. (cen _ t Model:	ter-to-center
	#Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	otion: ions: ions: Type: ty to User: eration: Ballast/ Fixture	Breakroo 3 ft X ft X ft X 299 Crafe WS No. Fair	7 (Place 2 2 2 3 Ballas FC	ft. (cen t Model:	ter-to-center
	#Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	tion: ions: 4 d: E: Type: ty to User: eration: Ballast/ Fixture 2	Breakroo 3 ft X ft X ft X 299 Crafe WS No. Fair	7 (Place 2 2 2 3 Ballas FC	ft. (cen t Model:	ter-to-center
	#Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	tion: ions: 4 d: E: Type: ty to User: eration: Ballast/ Fixture 2	Breakroo 3 ft X ft X ft X 299 Crafe WS No. Fair	7 (Place 2 2 2 3 Ballas FC	ft. (cen t Model:	ter-to-center

#		ا م			
Area Descri	iption:	Horage		,	
Area Dimens	sions:	ft X			
Fixture Gri	id:	ft X		ft. (cent	er-to-center
Fixture Typ	se: <u> </u>	W-A acrylic			
Switching -	oe: <u>S, Mu. V</u> - Type: W	15 No	7	-	
	ity to User:				<u></u>
Hours of Op	peration:				
Lamp Model:			Ballast	Model:	
Lamps/	Ballast/	No. <u>Fixture</u>			<u>FC</u>
2	1	2	35	39	_
		HTING SURVEY D	ATA SHEET		
#	LIG	HTING SURVEY D	ATA SHEET		ROOM #
					ROOM #
Area Descr	iption:				ROOM #
Area Descr	iption:	ft X		ft.	
Area Descr Area Dimens Fixture Gr	iption:	ft X ft X		ft. ft. (cen	
Area Descr Area Dimens Fixture Gr Fixture Ty	iption: sions: id:	ft X ft X		ft. ft. (cen _	
Area Descr Area Dimens Fixture Gr Fixture Typ Switching	iption: sions: id: pe:	ft X ft X No		ft. ft. (cen _ _	ter-to-center
Area Description Area Dimensification Grant Fixture Type Switching Accessibil Hours of Open Accessibil	iption: sions: id: pe: Type: ity to User: peration:	ft X ft X No		ft. ft. (cen 	ter-to-center
Area Description Area Dimensification Grant Fixture Type Switching Accessibil Hours of Open Accessibil	iption: sions: id: pe: - Type: ity to User:	ft X ft X No		ft. ft. (cen 	ter-to-center
Area Description Area Dimensification Grant Fixture Type Switching Accessibil Hours of Open Lamp Model	iption: sions: id: pe: Type: ity to User: peration:	ft X ft X No	Ballast	ft. ft. (cen 	ter-to-center
Area Description Area Dimensification Grant Fixture Type Switching Accessibil Hours of Open Lamp Model	iption: sions: id: pe: - Type: ity to User: peration:	ft X ft X No		ft. ft. (cen 	ter-to-c

Mike Johnson

G.	#_/0020						ROOM #_ 22/
	Area Descr	iption:	Office				
	Area Dimen:		9	ft X1	4.5	ft.	
	Fixture Gr	id:		ft X		ft. (cent	er-to-center)
	Fixture Typ	pe: <u>Op</u>	en Egg Co	afe			•
		- Type:	ws'	No	1		
	Accessibil	ity to User	: 900d				
	Hours of O	neration:	ı				
	Lamp Model	: <u> </u>	40334 W		Ballast	Model:	
		Ballast/		No. xture	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4	Z		4	54	58	
			LIGHTING	 SURVEY DAT	A SHEET		
			LIGHTING S	SURVEY DAT	A SHEET		
 OG.	#						ROOM #
 OG.	#Area Descr		LIGHTING S		+ 10	221	ROOM #
 OG.		•		ir neu		ft.	
 OG.	Area Descr Area Dimen	isions:	Cashe	ft X	+ 13 9.5	ft. ft. (cen	ter-to-center)
 OG.	Area Descr Area Dimen	isions:	Cashe	ft X	+ 13 9.5	ft. ft. (cen	ter-to-center)
)G.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	rid: rpe:2	Cashed 15 .M. WA ac WS	ft X ft X No	1 to 9.5 hauging 2	ft. ft. (cen zlapen (_ lockros	ter-to-center)
 DG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	isions:	Cashed 15 .M. WA ac WS	ft X ft X No	1 to 9.5 hauging 2	ft. ft. (cen zlapen (_ lockros	ter-to-center)
 DG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	rid: rid: rid: rid: rid: rid: rid: rid:	Cashed 15 .M. WA ac ws	ft X ft X No	-t to 9.5 hanging 2	ft. ft. (cen zlapen (_ lockros	ter-to-center)
 DG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	rid: rpe: S - Type: ity to User Operation:	Cashed 15 .M. WA ac WS	ft X ft X No	-t to 9.5 hanging 2	ft. ft. (cen zlapen (_ lockros	ter-to-center)
 OG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	rid: rpe: S - Type: ity to User Operation:	(ashed) 15 .M. WA ac ws	ft X ft X ft X No	-t to 9.5 hanging 2	ft. ft. (cen zlapen (_ lockros	ter-to-center)
 DG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	rid: rpe: 2 S - Type: ity to User Operation: : Ballast/	(ashed) 15 .M. WA ac ws	ft X ft X ft X No	4.5 q.5 hanging 2	ft. ft. (cen zlapen (_ lockros t Model:	ter-to-center)
	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	rid: rid: rpe: Type: ity to User peration: Ballast/ Fixture	(ashed) 15 .M. WA ac ws	ft X ft X ft X No No ixture	4.5 q.5 hanging 2	ft. ft. (cen zlapen (_ lockros t Model:	ter-to-center)
 OG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	rid: rid: rpe: Type: ity to User peration: Ballast/ Fixture	(ashed) 15 .M. WA ac ws	ft X ft X ft X No No ixture	4.5 q.5 hanging 2	ft. ft. (cen zlapen (_ lockros t Model:	ter-to-center)
 OG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	rid: rid: rpe: Type: ity to User peration: Ballast/ Fixture	(ashed) 15 .M. WA ac ws	ft X ft X ft X No No ixture	4.5 q.5 hanging 2	ft. ft. (cen zlapen (_ lockros t Model:	ter-to-center)

and the continuent of the cont

G.	# 10020					ROOM # 223,229
	Area Descr	intion:	Open Office	area		
	Area Descri		5 ft X		ft.	
	Fixture Gr	310113.	ft X		— ft. (cent	er-to-center)
	Fixture Gr Fixture Type	△ 144	W-A Garyl.			•
	Switching		No	2	-	
	Accessibil	ity to User: _	Fair		_	
	Hours of O	naration:		<u> </u>		
	Lamp Model			Ballast	Model:	
	Lamps/ Fixture	Ballast/ Fixture	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4	2	12	55	61	
						
		, fews				
			GHTING SURVEY D	ATA SHEET		
 OG.	# 10020			ATA SHEET		ROOM #_ 231
. <u>-</u>		LI	Office			ROOM #_ 23/
G.	# 10020	LI	Office	15		
	# 100% Area Descr Area Dimen	iption:	Office ft X _	15		ROOM #_ 23/ ter-to-center)
G.	# 100% Area Descr Area Dimen	ription:	Office ft X _ ft X _ Crule Open	15		
G.	# 10000 Area Descr Area Diment Fixture Gr Fixture Ty Switching	ription:	Office ft X _ ft X _ Crule Open WS No	15		
. <u>-</u>	# 10000 Area Descr Area Diment Fixture Gr Fixture Ty Switching	ription:sions:	Office ft X _ ft X _ Crule Open WS No	15		
OG.	# 100% Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription:	Office ft X _ ft X _ Crule Open WS No	15		
og.	# 100% Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription:	Office ft X _ ft X _ Crule Open WS No	. 15		ter-to-center)
OG.	# 100% Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C	ription:	Office ft X _ ft X _ Crule Open WS No	. 15	ft. (cen 	ter-to-center)
og.	# 100% Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: sions: pe: Type: ity to User: peration: Ballast/	Office ft X _ ft X _ Crule Open WS No Good No.	S	ft. (cen	ter-to-center)

A STORY OF

ļ	Area Descri	ption:	Office			
		ions: <u>15</u>	ft X	9	ft.	
			ft X			er-to-center)
	Fixture Tvo	pe: Open a	ga croate			•
9	Switching -	- Type:	WS No. 1		_	
	Accessibili	ity to User: _	good			
	Hours of Op		1			
	Lamp Model:			Ballast	Model:	
ĺ	Lamps/	Ballast/ Fixture	No. <u>Fixture</u>		<u>FC</u>	<u>FC</u>
	4	Z	2	29	35	
	Has in		eling manufed			
			ching manufed			
	# <u>/0020</u>	LI	GHTING SURVEY DA	ATA SHEET		ROOM #
	# /oozo Area Descr	LII	GHTING SURVEY DI	ATA SHEET		ROOM #
,	# /oozo Area Descr	iption:	en office rev	ATA SHEET + 1/2 23	ft.	
,	# /ooto Area Descr Area Dimens	iption:	en office report of the state o	TA SHEET + 1/2 23	ft. ft. (cent	
,	# /oozo Area Descr Area Dimens Fixture Gr Fixture Typ	iption: Open	en office review of the state o	TA SHEET + 1/2 23	ft. ft. (cent _	
	#_/oozo_ Area Descra Area Dimens Fixture Gra Fixture Typoswitching	iption: Open sions: 2 id: Open pe: Type: U	en office report of the state o	ATA SHEET + 1/2 23 1/3	ft. ft. (cent _ _	er-to-center)
	# /ooto Area Description Area Dimens Fixture Gription Fixture Type Switching Accessibili	iption:	en office review of the state o	ATA SHEET + 1/2 23 1/3	ft. ft. (cent _ _	er-to-center)
	# /0000 Area Descr Area Dimens Fixture Gr Fixture Typ Switching Accessibil Hours of Open	iption:	en office ray 2.5 ft X ft X kgg Crafe US No.	ATA SHEET + 1/2 23 13	ft. ft. (cent _ _ 	er-to-center)
	#_/oozo Area Descr Area Dimens Fixture Gr Fixture Typ Switching Accessibil Hours of Op Lamp Model	iption:	en office rep 2.5 ft X ft X kgg Crafe US No. 9500	ATA SHEET + 1/2 23 13	ft. ft. (cent _ _	er-to-center)
	#_/oozo Area Descra Area Dimens Fixture Gra Fixture Typ Switching Accessibil Hours of Op Lamp Model Lamps/	iption:	en office ray 2.5 ft X ft X kgg Crafe US No.	ATA SHEET + 1/2 23 13	ft. ft. (cent _ _ 	er-to-center)

Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	id:	<u> </u>		ft. ft. (ce	
Area Dimens Fixture Gri Fixture Typ	sions: id:	<u> </u>	X		
Fixture Gri Fixture Typ	id:	ft	X	ft. (ce	
Fixture Typ				•	nter-to-center)
	Je. <u> </u>	age cra	ΓC		·
SMITCHING -	•	INS No			
					
-				ast Model:	
•					
Fixture	<u>Fixture</u>			<u>FC</u>	<u>FC</u>
4	1.	C	50	50	
		LIGHTING SUI	RVEY DATA SHE		
#		LIGHTING SU	RVEY DATA SHE	 :ET	ROOM #_ 217
#Area Descr		LIGHTING SUI	RVEY DATA SHE	ET	ROOM #_ 217
	iption:	Office	RVEY DATA SHE	ft.	ROOM #217_
Area Descr Area Dimen Fixture Gr	iption:() sions:()	Office f	t X	ft. ft. (c	ROOM #_217 enter-to-center)
Area Descr Area Dimen Fixture Gr Fixture Ty	iption:	Office from from Egg Crat	t X	ft. ft. (c	
Area Descr Area Dimen Fixture Gr Fixture Ty	iption:	Office from from Egg Crat	t X	ft. ft. (c	
Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption:	Office from Fag Crad ws N	t X19 t X e	ft. ft. (c	enter-to-center)
Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: sions: id: pe: Type: ity to User:	Office from Egg Crad WS No	t X19 t X e o1	ft. ft. (c	enter-to-center)
Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: sions: id: pe: Type: ity to User: peration:	Office from Egg Crad WS No	t X	ft. c	enter-to-center)
Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption: sions: id: pe: Type: ity to User: peration:	Office from Eqq Crost WS No	t X	ft. ft. (c	enter-to-center)
Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption: sions: id: pe: Type: ity to User: peration: : Ballast/	Office from Eqq Crost WS No	t X	ft. ft. (c last Model:	enter-to-center) <u>FC</u>
1	Hours of Op Lamp Model: Lamps/	Hours of Operation: Lamp Model: Lamps/ Ballast/	Hours of Operation: Lamp Model: Lamps/ Ballast/ No Fixture Fixture Fixt	Lamp Model:Ball Lamps/ Ballast/ No. Fixture Fixture FC	Hours of Operation: Lamp Model: Lamps/ Ballast/ No. Fixture Fixture FC FC

the second of th

The many of the state of

#					ROOM #_ 213
Auga Dagge	intion: (9	pen Office			
Area Dimen Fixture Gr	sions:	ft X ft X ft X egg crate or		_ ft. (cen	ter-to-center)
Fixture Ty	,	<u> </u>		8.,	
Switching	ity to User:				
	peration:				
lama Model	:		Ballast	Model:	
	Ballast/	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
4			31-67 Testetop		
	LIG	HTING SURVEY D	ATA SHEET		
			ATA SHEET		ROOM #_2⊙
Area Descr	ription:	Office		 ft	ROOM #_ 2 ©
Area Descr Area Dimer	ription:2	Office ft X _	14	 _ ft.	
Area Descr Area Dimer Fixture Gr	ription:	Office	14	-	
Area Descr Area Dimer Fixture Gr Fixture Ty	ription:	Office ft X _ ft X _	14	 ft. (ce: -	ROOM #_ Z ©
Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription:	office ft X ft X No	14	 ft. (ce: -	
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi	ription:2 nsions:2 rid: ype:	office ft X ft X	14	 ft. (ce: -	
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibit	ription:2 nsions:2 rid: ype: Type: lity to User: Operation:	office ft X ft X No. good	14	ft. (cer - -	nter-to-center
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi Hours of C Lamp Mode	ription:2 nsions:2 rid:	office ft X ft X No. good	14	ft. (cer	nter-to-center
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi Hours of C Lamp Mode	ription:2 nsions:2 rid: ype: Type: lity to User: Operation:	office ft X ft X ft X good	14	ft. (cer - -	nter-to-center
Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi Hours of C Lamp Mode Lamps/	ription:	office ft X ft X ft X good No.	l ⁴ Ballast	ft. (cer	nter-to-center
Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibilition Hours of C Lamp Mode Lamps/	ription:	office ft X ft X ft X good No.	l ⁴ Ballast FC	ft. (cer	nter-to-center
Area Dimer Fixture Gr Fixture Ty Switching Accessibi Hours of C Lamp Mode Lamps/ Fixture	ription:	office ft X ft X ft X good No.	l ⁴ Ballast FC	ft. (cer	nter-to-center

DG.	# 10020						
	Area Descr	iption:	01	lice			
	Area Dimens		20 (<u> </u>	14	ft.	
	Fixture Gr	id:		ft X		ft. (cente	er-to-center)
	Fixture Typ	C !	lloped I	<u>六</u>	ズ		
		- Type:	.ws	No.		_	
		ity to User:					
	Hours of O						
	Lamp Model	•			Ballast	Model:	
	Lamps/ Fixture	Ballast/ Fixture		No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4			4	14	12	
			LIGHTIN	IG SURVEY D	ATA SHEET		
 OG.	#_/00 20		LIGHTIN	IG SURVEY D	ATA SHEET		ROOM #_ 20
 OG.	# 100 20 Area Descr	iption:	<u> </u>	fice			ROOM #_ 20
 OG.		-	LIGHTIN 21	fice _ ft X _	ATA SHEET	ft.	
)G.	Area Descr Area Dimen Fixture Gr	sions:	<u> </u>	fice ft X _ft X _	14	ft. (cent	
 OG.	Area Descr Area Dimen Fixture Gr	sions:	<u> </u>	fice ft X _ft X _	14	ft. (cent	
	Area Descr Area Dimen Fixture Gr	sions:	<u> </u>	fice ft X _ft X _	14	ft. (cent	
- -	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	sions: id: pe:Op - Type:	21 en Egs Ws	fice ft X ft X crate No.	14	ft. (cent	
⊃G.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	sions: id: pe: Type: ity to User peration:	21 en Egs WS	fice ft X _ ft X _ crate No	14	ft. (cent 	ROOM #_209
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	sions: id: pe: Type: ity to User peration:	21 en Egs WS	fice ft X _ ft X _ crate No	14	ft. (cent 	er-to-center)
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	sions: id: pe: Type: ity to User peration:	21 en Egs Ws	fice ft X _ ft X _ crate No	14	ft. (cent 	
 .DG .	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	sions: id: pe: Type: ity to User peration: : Ballast/	21 en Egs Ws	fice ft X ft X crate No.	ाप Ballas	ft. (cent	er-to-center)

Bare.

	#						
ı	Area Descr	iption:	Open O	fice			
	Area Dimen	sions:	f	t X		ft.	
	Fixture Gr	id:	f	t X		ft. (ce	nter-to-center)
	Fixture Ty	pe: <u>W-A</u>	averylic .	5.M.			
	Switching	- Type:	<u>พร</u> ท	o	<u>L</u>		
		ity to User:					
	Hours of O	peration: _					
	Lamp Model	•			Ballast	: Model:	
	lamps/	Ballast/ <u>Fixture</u>	N	٥.		<u>FC</u>	
	4	2		6	58	60	
-	Window	unt on					
	#		LIGHTING SU		ATA SHEET		ROOM #_ 202
	#		Offic	e			ROOM #_ 202
	#Area Descr	iption:	Offic	<u>е</u> ⁻ t Х	14.5	ft.	
	#Area Descr	iption:	Offic	<u>е</u> ⁻ t Х	14.5	ft.	
	#Area Descr	iption:	Offic	<u>е</u> ⁻ t Х	14.5	ft.	
	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription:	Office 22 1 with conf	e ft X ft X ic ()eu	14.5 2	ft. ft. (ce 	enter-to-center)
	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	ription: nsions: rid: /pe: Type:	with conf	e ft X ft X nc ()en lo	14.5 2	ft. ft. (ce 	enter-to-center)
	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of (ription: nsions: rid: rpe: Type: lity to User: Operation: _	Office 22 1 with conf	e ft X ft X _ ic ()en lo	14.5 2	ft. ft. (ce 	enter-to-center)
	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of (Lamp Mode	ription: isions: rid: /pe: Type: lity to User: Operation:	with ocry	e ft X ft X hc ()eu Ho	14.5 2	ft. ft. (ce 	enter-to-center)
	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of (Lamp Mode Lamps/	ription: nsions: rid: /pe: /pe: lity to User: /peration: Ballast/	office 22 to with early	e ft X ft X _ ic ()en lo	14.5 2	ft. ft. (ce 	enter-to-center)
	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of (Lamp Mode Lamps/	ription: isions: rid: /pe: Type: lity to User: Operation:	office 22 to with early	e ft X ft X No No.	رلا. ح ا Ballas	ft. ft. (ce t Model:	enter-to-center)

DG.	#				/		ROOM # 263
		iption:	BHi	.ce	/ With b	oth me in	ncand 475
	Area Desci	sions:	15.5	ft X <u>/</u>		ft.	
	Fivtura Gr	id.	100	 ft. X			er-to-center)
	Fixture di	na: 5.	un One	a See Cre	de		er-to-center)
	Switching	- Type:		No.			
		ity to User					
		peration:					
		•					
	lamns/	Ballast/ Fixture				<u>FC</u>	<u>FC</u>
	4			5	69	54	
			I TGHTIN	G SUDVEY N	ATA SHEFT		
 DG.	#		0.1	G SURVEY D	DATA SHEET		ROOM #_ ZGS
 DG.	Area Descr		OH4	ie			ROOM #_ ZGS
 DG.	Area Descr Area Dimer	nsions:	04	ie _ ft X _	18		
 .DG .	Area Desci Area Dimer Fixture Gi	nsions: rid:	011	ft X ft X	18		ROOM #_ ZGS_ ter-to-center)
	Area Descr Area Dimer Fixture Gr Fixture Ty	nsions: rid: ype:\$.	07 13.5 M. Egg	ile ft X _ft X _ crote	18		
	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	nsions: rid: ype:	011 13.5 M. Egg.	ft X ft X orate No	18		
DG.	Area Description Area Dimer Fixture Grant Fixture Ty Switching Accessibility	nsions: rid: ype: - Type: lity to User	011 13.5 M. Egg.	ft X ft X orate No	18		
	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibit Hours of C	nsions: rid: ype: - Type: lity to User Operation:	011 13.5 M. Egg.	ft X ft X orate No	18	_ ft. (cent	
DG.	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibit Hours of C	nsions: rid: ype: - Type: lity to User Operation: l:	M. Egg.	ft X _ ft X _ crote No	18		
.DG .	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibit Hours of C	nsions: rid: ype: - Type: lity to User Operation:	M. Egg.	ft X ft X orate No	18	_ ft. (cent	
	Area Description Area Dimer Fixture Gritature Ty Switching Accessibit Hours of Clamp Mode Lamps/ Fixture	nsions: rid: ype: Type: lity to User Operation: l: Ballast/	13.5 M. Egg.	ft X _ ft X _ crote No		ft. (cent	ter-to-center)

3.	#						
		intioni		Storage	Office		
	Area Descr	rption:	265	ft X _		ft.	
	Fixture Gr	310113. .i.d.	20,2				er-to-center)
			S. VA	sag Crate		, , , , , , , , , , , , , , , , ,	,
	Fixture Ty	pe:	JA JA	15 No	7-		
				l			
	Hours of O					+ Model:	
				No.	Dalias	t Moder	
	Lamps/ <u>Fixture</u>	Fixtur	e e	Fixture	<u>FC</u>	<u>FC</u>	<u>FC</u>
	,)		_	6	24	56	
	-4					2/2	
_	2 9	parchs l		t lamps	DATA SHEET		
- G.	#				DATA SHEET		ROOM #_ 267
_ G.	#Area Descr	 -iption:	LIGH	office			ROOM #_267
<u>-</u>	#Area Descr	ription:	LIGH	office	(4	ft.	
_ G.	#Area Descr Area Dimer	ription:	LIGH	office	ĮΨ	ft.	
- G.	#Area Descr Area Dimer Fixture Gr Fixture Ty	ription: isions: rid: /pe:	LIGH	office ft X sag Cate	(4	ft. ft. (cen	ROOM # <u>267</u> ter-to-center)
- G.	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription: isions: rid: /pe:	LIGH	TING SURVEY This ce this ft X sage Code No.	, 1	ft. ft. (cen 	
G.	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	ription: nsions: rid: /pe: Type:	LIGH 「リリック タ、VA W Jser:	office ft X ft X Sag Code No	, 1	ft. ft. (cen 	
G.	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibile Hours of C	ription: nsions: rid: pe: Type: lity to U	LIGH LIGH S.VA W User:	office ft X ft X Sag Cate No good	1	ft. ft. (cen	ter-to-center)
G.	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	ription: isions: rid: /pe: - Type: lity to U	LIGH 14.5 S.VA W User:	office ft X ft X Sag Cate Sno. good	1	ft. ft. (cen	ter-to-center)
G.	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: nsions: rid: pe: Type: lity to U Operation I: Ballas	LIGH LIGH S. VA W User:	office ft X ft X Sag Cate Sno. good No.	(4 / 1 	ft. ft. (cen	ter-to-center)
G.	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	ription: isions: rid: /pe: - Type: lity to U	LIGH LIGH S. VA W User:	office ft X ft X Sag Cate Sno. good	(4 Ballas	ft. ft. (cen	ter-to-center)

•							
	Area Descri	ption: _	Off	ile			
	Area Dimens		34	ft X	14.5	ft.	
	Fixture Gri	id:		ft X		ft. (cent	er-to-center)
	Fixture Typ	oe:	S.M. S	299 Grafe		· -	•
	Switching -	- Type:	WS	No	1	<u>.</u>	
	Accessibili	ity to Us	er:	rood			
	Hours of Op						
	Lamp Model:		1 2, 40	w ming	Ballast	Model:	
		Ballast		No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4	2		8	70	79	
-			 LIGHT	ING SURVEY D	ATA SHEET		
-	#		LIGHT	ING SURVEY D	ATA SHEET		ROOM #_27
		intion:	LIGHT	ING SURVEY D	ATA SHEET		ROOM # <u>27</u>
	Area Descr			Office		ft.	ROOM # <u>27</u>
	Area Descr Area Dimen	sions: _	27.5	Office ft X_	14.5		
	Area Descr Area Dimen Fixture Gr	sions: _ id:	22.5	Hice ft X ft X	14.5		
	Area Descr Area Dimen Fixture Gr Fixture Ty	sions: _ id: pe:	22.5 S.W. E	Office ft X _ grade	14.5	ft. (cen 	
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	sions: _ id: pe: - Type:	22.5 S,W, E	Office ft X ft X qq Crafe	14.5	ft. (cen 	
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	sions: _ id: pe: - Type: ity to Us	3,W, E wser: 9	Office ft X ft X qq Crafe	14.5	ft. (cen 	
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	sions: _ id: pe: Type: ity to Us peration	22.5 S.W. E w ser: 9	Office ft X ft X qq Crafe	14.5	ft. (cen 	ter-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	sions: _ id: pe: Type: ity to Us peration	27.5 3.W. E w ser: 9 34/400 t/	Office ft X gg Crafe No. word	14.5	ft. (cen _	ter-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	sions: _ id: pe: Type: ity to Us peration: : Ballas	27.5 3.W. E w ser: 9 34/400 t/	ord Typice ft X gg Crafe No. No.	14.5 Ballast	ft. (cen _ t Model:	
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/ Fixture	sions: _ id: pe: Type: ity to Us peration : Ballass Fixture	27.5 3.W. E w ser: 9 34/400 t/	ft X ft X ft X gg Crafe /S No wod No Fixture	14.5 Ballast	ft. (cen t Model:	ter-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/ Fixture	sions: _ id: pe: Type: ity to Us peration : Ballass Fixture	27.5 3.W. E w ser: 9 34/400 t/	ft X ft X ft X gg Crafe /S No wod No Fixture	14.5 Ballast	ft. (cen t Model:	ter-to-center

DLDG.	# 10020				ROOM #
1	Area Description:	lucia 2 ND From	- Halluse	y	
	Area Dimensions:				
		ft X			ter-to-center)
	Fixture Type: Switching - Type:	No. 5.1	perwing	zan mai	in hallway
	Accessibility to User:	Fair			
	Hours of Operation: _				
	Lamp Model: Compac	I Fluor, 2 tube	Ballast M	lodel:	
	Lamps/ Ballast/	No.			
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
Main	1	8.of 12	4	0.5	
1		1 of 3	4	0.5	
Fluor R	4 2	<u></u>	68	38	
B	1	of 3	1	0.5	
D,					
-					
			·		
		LIGHTING SURVEY DA	TA SHEET		
		LIGHTING SURVEY DA	TA SHEET		ROOM # 207/2
BLDG.	# 10020			/ . 0 . 0 .	ROOM # 207/2
BLDG.	#_10020 Area Description:	Admin Office	Suite -	Locked 1	ROOM # 207/2
BLDG.	#_10020 Area Description: Area Dimensions:	Admin Office ?	Suite -	_ TL.	Lifets out K
BLDG.	#	Admin Office (ft X	Suite -	_ ft. (cen	Lifets out K
BLDG.	#_10020 Area Description: Area Dimensions:	Admin Office (ft X	Suite -	_ ft. (cen	Lifets out K
BLDG.	#	Admin Office ? ft X	Suite -	_ ft. (cen	Lifets out K
BLDG.	#	Admin Office ? ft X ft X No	Suite -	_ ft. (cen	ter-to-center)
BLDG.	#	Admin Office ? ft X ft X No	Suite -	_ ft. (cen	ter-to-center)
BLDG.	#_10020 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:	Admin Office (ft X ft X No	Suite -	_ ft. (cen	ter-to-center)
BLDG.	#	Admin Office of the fet X ft X No No	Suite - Ballast	_ ft. (cen	ter-to-center)
BLDG.	#	Admin Office of the fet X ft X No No	Suite - Ballast	_ ft. (cen	ter-to-center)
BLDG.	#	Admin Office of the fet X ft X No No	Suite - Ballast	_ ft. (cen	ter-to-center)
BLDG.	#	Admin Office of the fet X ft X No No	Suite - Ballast	_ ft. (cen	ter-to-center)
BLDG.	#	Admin Office of the fet X ft X No No	Suite - Ballast	_ ft. (cen	ter-to-center)
BLDG.	#	Admin Office of the fet X ft X No No	Suite - Ballast	_ ft. (cen	ter-to-center)

# 10020		•			ROOM #
Area Descrip	otion:Br	Juig Room			
Area Dimensi	ons:	ft X		_ ft. &'	
Fixture Grid	1:	ft X		ft. (cente	r-to-center)
Fixture Type	e: Rec'a	& Flu w/ oca	ylic_	_	
Switching -	Type: dimme	<u> No. Z</u>		-	
Accessibilit	y to User:				
Hours of Ope	eration:	Internettant.			1-11 502-1 5-
Lamp Model:	- FYOTE	2CU	Ballast	Model: Magn	e tell 300 - Harica
Lamps/	Ballast/	No.			<u>FC</u>
				<u>FC</u>	1.5
4	<u> </u>	12	40	100	
Gome for Incard. E	there have 3 xil Signs	HTING SURVEY DA			
#Area Descri	LIG	HTING SURVEY DA	ATA SHEET		ROOM #_ 200
#Area Descri	ption:	Security ft X		ft.	
#Area Descri	ption: ions:	Security ft X	ATA SHEET	ft.	ROOM #_ 200 er-to-center
#Area Descri Area Dimens Fixture Gri Fixture Typ	LIG ption: ions: d: e: Rec'2	Security ft X Georg	ATA SHEET	ft.	
#Area Descriparea Dimens Fixture Griparea Typ Switching -	ption: ions: d:	Security ft X Georg	ATA SHEET	ft.	
#Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ty to User:	Security ft X ft X Georg Jones No.	ATA SHEET	ft.	
#Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption: ions: d:	Security ft X Georg	ATA SHEET	ft. ft. (cent	er-to-center
#Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	ty to User:	Security ft X ft X Gengl J3 No. 24h/da	ATA SHEET	ft.	er-to-center
#Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption: ions: d:	Security ft X ft X Georg Jones No.	ATA SHEET	ft. ft. (cent	er-to-center
#Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption:LIG ption: ions: d:L Type:	Security ft X ft X Gard Jo No. 24h/der No.	ATA SHEET 2. Ballast	ft. ft. (cent	er-to-center

Area Description: Culty Hole South End (Haplury) Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center fixture Type: S.M. Sage Crade Switching - Type: No. S. Accessibility to User: Hours of Operation: Lamp Model: Ballast Model: Ballast Model: Fixture Fixture Fixture FC FC FC Lamps/ Ballast/ No. Fixture Fixture FC FC FC LIGHTING SURVEY DATA SHEET	G.	#			1	٨		- Sud	بر ROOM #
Area Dimensions:		Area Descri	ntion:	Cull	y Hole	South	Su	l (Ha	lluez)
Fixture Grid:		Area Dimens	ions:		ft X			ft.	
Fixture Type:								ft. (cen	ter-to-center)
Accessibility to User:		Fixture Typ	e:	, M. S.	ge Cresta				
Accessibility to User:		Switching -	Type:	7	No	70			
Lamp Model:									
Lamps									
Lamps		Lamp Model:				_ Balla	ast Mo	ode1:	
LIGHTING SURVEY DATA SHEET DG. # ROOM # ROOM # Area Description: ft X ft. Fixture Grid: ft X ft. (center-to-center fixture Type: Switching - Type: No Accessibility to User: Hours of Operation: Lamp Model: Ballast Model:		Lamps/	Ballast/		No.				
Area Description:		4	1			47			
Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center fixture Type: No No Accessibility to User: Hours of Operation: Ballast Model: Ballast Model:				LIGHTIN	IG SURVEY	DATA SHE	 _		
Fixture Grid: ft. (center-to-center fixture Type: No No Accessibility to User: Hours of Operation: Ballast Model: Ballast Model: No)G.	#		LIGHTIN	 IG SURVEY	 Data she	ET		ROOM #
Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ No.)G.	Area Descri	iption:						ROOM #
Switching - Type: No Accessibility to User: Hours of Operation: Lamp Model: Ballast Model: Lamps/ Ballast/ No)G.	Area Descri	iption:					ft.	
Accessibility to User:		Area Descri	iption:		ft X _			ft.	
Hours of Operation: Lamp Model: Ballast Model: Lamps/ Ballast/ No.)G.	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: sions: id: pe:		ft X _ ft X _			ft.	
Lamp Model: Ballast Model: No.)G.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching	iption: sions: id: pe: - Type:		ft X _ ft X _ No			ft. ft. (cer	nter-to-center)
Lamps/ Ballast/ No.	 ⊙G.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption:sions: id: pe: - Type: ity to User:		ft X _ ft X _ No			ft. (cer	nter-to-center
Zumpo/		Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption:sions: id: pe: Type: ity to User: peration: _		ft X _ ft X _ No			ft. (cer	nter-to-center
	 ⊃G.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model	iption: sions: id: pe: Type: ity to User: peration: _		ft X _ ft X _ No			ft. (cer	nter-to-center
		Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: sions: id: - Type: ity to User: peration: _ Ballast/		ft X _ ft X _ No			ft. (cer	nter-to-center
)G.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption:sions: id: pe: - Type: ity to User:		ft X _ ft X _ No			ft. (cer	nter-to-cer

BLDG.	#					ROOM #
blbd.	π	iption:	idt when			
	Area Descri	ption:	· Xu 1 00 007		£+	
	Area Dimens	sions:	Tt X		it.	or-to-contor)
		id:			it. (cent	er-co-center /
v	Fixture Typ					
		- Type:				
		ity to User:				
		peration:				
	Lamp Model:	•		Ballast	Model:	
	Lamps/	Ballast/	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	<u>Fixture</u>	<u>Fixture</u>			<u>1 0</u>	
upact	5 (4,		
l 2×4	3 (2 2 4	1				
a C	1,1	7	1	53		
	we -			<u> </u>		
			HTING SURVEY D	ATA SHEET		
			HTING SURVEY D	ATA SHEET		ROOM #:
	#	LIG				ROOM #
	#	LIG		\ \ \frac{7}{3}	ft.	ROOM #
	#Area Descr	iption:	Lewler Wy	.		ROOM # <u>.</u> ter-to-center
	#Area Descr Area Dimen Fixture Gr Fixture Ty	iption:	euler Wy ft X ft X elos	\ \frac{2}{3}		
	#Area Descr Area Dimen Fixture Gr Fixture Ty	iption:	euler Wy ft X ft X elos	\ \frac{2}{3}		
	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption:	enter Wy ft X _ ft X _ elow RS No	3 9 Z	ft. (cent 	ter-to-center
	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption:	enter Wy ft X _ ft X _ elow elow elow	3 9. Z	ft. (cent 	ter-to-center
	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	iption:	enter Wy ft X ft X elow No.	9. Z	ft. (cent 	ter-to-center
	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model	iption:	enter Wy ft X _ ft X _ elow elow elow	う の Ballas	ft. (cent	ter-to-center
	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	iption:	enter Wy ft X ft X elow No.	9. Z	ft. (cent	ter-to-center
BLDG.	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/ Fixture	iption:	enter Wy ft X ft X elow No.	う の Ballas	ft. (cent	ter-to-center
	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/ Fixture	iption:	enter Wy ft X ft X elow No.	う の Ballas	ft. (cent	ter-to-center

,					ROOM #
	Area Description:	Left Wir	^k		
	Area Dimensions:	ft X		_ ft. 8'	
1	Firture Grid:	ft X		ft. (cent	er-to-center).
	Firture True: Re	i'd IXY Geryl			
	Fixture Type: Switching - Type:	WSER NO.	Q Z	_	
	Accessibility to User				
	Hours of Operation:				
	Lamp Model:				
	Lamps/ Ballast/ Fixture Fixture	No.		<u>FC</u>	<u>FC</u>
-	t 1			7.	
	Inc. East Sign		<u></u>		
-		LIGHTING SURVEY	Y DATA SHEET		
.	#				ROOM #
	#Area Description:				ROOM #
					ROOM #
	Area Description: Area Dimensions:	ft X		ft.	
	Area Description: Area Dimensions:	ft X ft X		ft. ft. (cent	
	Area Description: Area Dimensions: Fixture Grid:	ft X		ft. ft. (cent 	
	Area Description: Area Dimensions: Fixture Grid: Fixture Type:	ft X ft X No.		ft. ft. (cent 	er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	ft X ft X No.		ft. ft. (cent 	er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use	ft X ft X No.		ft. ft. (cent 	er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation:	ft X ft X No.	Ballas	ft. ft. (cent 	er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast/	ft X ft X No.	Ballas	ft. ft. (cent t Model:	er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast/	ft X ft X No.	Ballas	ft. ft. (cent t Model:	er-to-center

to and prairie dollars with the same

A. 增加機能與特別的 1997 1997

G.	# 10030			4		
	Area Descri	ption:	Sevence Rin			
	Area Dimens	ions:	<u>'</u> ft X		$ft. \frac{2}{2}$	
	Fixture Gri	id:	ft X		ft. (cente	r-to-center).
	Fixture Typ	ne: Rec'd F	Priomotic		_	
	Switching -	- Type: しゃ	9 No	1	_	
		ity to User:				
	Hours of Op	peration:				
				Ballast	Model:	
		Ballast/	No. <u>Fixture</u>		<u>FC</u>	<u>FC</u>
	4	2	_ Z	65	50	
	Radiooi		HTING SURVEY DA	TA SHEET		
 OG.	#	LIG				ROOM #
 OG.	#	LIG iption: Su	trance Hoelus	υχ		ROOM #
 DG.	#	iption:	trance Hoelus			1.7
 DG.	#Area Descri Area Dimens	iption:Sw sions:	trance Harlus ft X		ft. ft. (cent	1.7
 DG.	#Area Descr Area Dimens Fixture Gr Fixture Typ	iption:	trance Hallwa ft X Prism	<u></u>		1.7
DG.	#Area Description Area Dimensification Fixture Gription Fixture Type Switching	iption:	trance Hoelwo ft X ft X Prism No.	r L	ft. (cent 	er-to-center
DG.	#Area Description Area Dimensification Fixture Gription Fixture Type Switching Accessibili	iption:	trance Hoelwo ft X ft X Prism No good	r r	ft. (cent 	er-to-center
 DG.	#Area Description Area Dimens Fixture Gription Fixture Type Switching Accessibil Hours of O	iption:LIG iption:	trance Hollwo ft X ft X Prim No. good	ı	ft. (cent 	er-to-center
 DG.	#Area Descr Area Dimens Fixture Gr Fixture Typ Switching Accessibil Hours of Opening	iption:	trance Hollwo ft X ft X Prism 8 No 900d	ı	ft. (cent 	er-to-center
DG.	#Area Description Area Dimens Fixture Gription Fixture Type Switching Accessibil Hours of O	iption:LIG iption:	trance Hollwo ft X ft X Prim No. good	ı	ft. (cent 	er-to-center
DG.	#Area Descr Area Dimens Fixture Gr Fixture Typ Switching Accessibil Hours of Open Lamp Model Lamps/	iption:LIG iption: sions: id:	trance Hollwo ft X ft X Prism 8 No No No No	e Ballast	ft. (cent 	er-to-center

description:	fec'd Prions WS N r: Joud N Fix	ft X		_ ft. (cente	r-to-center)
re Grid: re Type: ring - Type: ribility to User of Operation: lodel: re Ballast/ re Fixture	r: Joud N Fix	ft X ft X No/ No/ No. cture	Ballast FC	ft. (cente	r-to-center)
re Grid: re Type: ring - Type: ribility to User of Operation: lodel: re Ballast/ re Fixture	r: Joud N Fix	io/	Ballast FC	ft. (cente	r-to-center)
re Type: ring - Type: ribility to User of Operation: dodel: Ballast/ re Fixture	Rec'd Prison WS N r: Joud N Fix	lol	Ballast FC	Model:	
ing - Type: ibility to User of Operation: lodel: Ballast/ e Fixture	r: Joud N Fix	lol	Ballast FC	Model:	
of Operation: dodel: Ballast/ Fe Fixture	r: Joud N Fix	do. kture	Ballast FC	Model:	
of Operation: dodel: Ballast/ Fixture	N Fix	lo. kture	Ballast	Model:	
dodel: Ballast/ e Fixture	N Fix	lo. cture	<u>FC</u>	<u>FC</u>	.· -
Ballast/ <u>Fixture</u>	N Fix	lo. cture	<u>FC</u>		<u>FC</u>
		<u>-</u>	<u>49</u>	<u>47</u>	
					· .
		JRVEY DAT	A SHEET		
					ROOM #_
escription:	Storage	·			
limensions:	1				
re Grid:	f	ft X		ft. (cente	er-to-center)
				_ · ,	
ning - Type: _	<u> </u>	No		, -	
sibility to Use	r: good				
	J				<u> </u>
			Rallast	Model:	
Model:			5411454		
Model: / Ballast/ re <u>Fixture</u>	· · · · · · · · · · · · · · · · · · ·	No. xture	<u>FC</u>	<u>FC</u>	<u>FC</u>
/ Ballast/	· · · · · · · · · · · · · · · · · · ·	No.		FC 78	<u>FC</u>
ה ה	Dimensions: re Grid: re Type: ning - Type: _	of Operation:	of Operation: ft X ft	of Operation: ft X ft	of Operation: ft X ft. E ft X ft. (center ft X ft X ft. (center ft X ft. (center ft X ft. (center ft X f

BLDG.	#					ROOM #
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Office 1			- · · · · - ·
	Area Dimon	ription:	ft X		ft. 91/	
	Fivture Cr	istons	ft X			-
	Fixture di	na: Rac	d Prism.			
			มร No			
			good			
	Hours of C		7			
	Lamp Model	•				
	Lamps/			Dairas		
	Fixture	<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4	Z	2	71	68	
						
		LIC	GHTING SURVEY D	ATA SHEET		
LDG.	#	LIC	GHTING SURVEY D	ATA SHEET		ROOM #
LDG.				ATA SHEET		ROOM #
LDG.	Area Desci	ription:	Open Of	fice	ft. 91/2	
LDG.	Area Descr Area Dimer	ription:	Open Of	fice	— ' · · ·	-
LDG.	Area Descr Area Dimer Fixture Gr Fixture Ty	ription: nsions: rid: voe: Rec'd	Open Of ft X ft X Prisin	fice	ft. (cent	-
LDG.	Area Descr Area Dimer Fixture Gr Fixture Ty	ription: nsions: rid: voe: Rec'd	Open Of ft X ft X Prisin	fice	ft. (cent	-
LDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription: nsions: rid: ype: <i>Rec'd</i> - Type:	Open Of ft X ft X	fice p 4 eithe	ft. (cent 	er-to-center
LDG.	Area Description Area Dimer Fixture Grant Fixture Ty Switching Accessibility	ription: nsions: rid: ype:Rec'd - Type: lity to User: _	Open Of ft X ft X Prisin WS No. 2	fice 24 eithe	ft. (cent 	er-to-center
LDG.	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibit Hours of Gr	ription: nsions: rid: ype:Rec'd _ Type: lity to User: Operation:	Open Of ft X _ ft X _ Prisin W3 No. 2	fica 24 eithe	ft. (cent	er-to-center
LDG.	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibit Hours of Gr	ription: nsions: rid: ype:Rec'd _ Type: lity to User: Operation: l: Ballast/	Open Of ft X _ ft X _ Prim WS No. 2	fice Pareithe Ballast	ft. (cent	er-to-center
LDG.	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibit Hours of C Lamp Mode Lamps/	ription: nsions: rid: ype:Rec'd _ Type: lity to User: Operation: l: Ballast/ Fixture	Open Of ft X ft X Pruim W3 No. 2 No. Fixture	fice Pareithe Ballast FC	ft. (cent	er-to-center
LDG.	Area Description Area Dimer Fixture Grintsture Ty Switching Accessibilithours of Clamp Mode Lamps/ Fixture	ription: nsions: rid: ype:Rec'd _ Type: lity to User: Operation: l: Ballast/	Open Of ft X _ ft X _ Prisin W3 No. 2	fice Pareithe Ballast	ft. (cent	er-to-center
	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibilithours of Clamp Mode Lamps/ Fixture	ription: nsions: rid: ype:Rec'd _ Type: lity to User: Operation: l: Ballast/ Fixture	Open Of ft X ft X Pruim W3 No. 2 No. Fixture	fice Pareithe Ballast FC	ft. (cent	er-to-center
BLDG.	Area Description Area Dimer Fixture Grintsture Ty Switching Accessibilithours of Clamp Mode Lamps/ Fixture	ription: nsions: rid: ype:Rec'd _ Type: lity to User: Operation: l: Ballast/ Fixture	Open Of ft X ft X Pruim W3 No. 2 No. Fixture	fice Paleithe Ballast FC	ft. (cent	er-to-center
	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibilithours of Clamp Mode Lamps/ Fixture	ription: nsions: rid: ype:Rec'd _ Type: lity to User: Operation: l: Ballast/ Fixture	Open Of ft X ft X Pruim W3 No. 2 No. Fixture	fice Paleithe Ballast FC	ft. (cent	er-to-center
	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibilithours of Clamp Mode Lamps/ Fixture	ription: nsions: rid: ype:Rec'd _ Type: lity to User: Operation: l: Ballast/ Fixture	Open Of ft X ft X Pruim W3 No. 2 No. Fixture	fice Paleithe Ballast FC	ft. (cent	er-to-center

USI's LITE*PRO U2.27E Point-By-Point Numeric Output 11:34 11-Feb-95 PROJECT: 10-030 AREA: EAST HALLMAY GRID: Ceiling Ualues are FC, SCALE: 1 IN= 4.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5 Computed in accordance with IES recommendations

1.69 1.38 MAX/MIN= AUE/MIN= AUE=23.5 MAX=28.7 + MIN=17.0

R2 <2> = 9602 COLUMBIA 5PS2*-52-242, <2> F40CW/RS/WM, LLF= 0.63

Y-AXIS

19.0 15.0 X-AXIS 9.0 7.0 5.0 3.0 1.0

and the contract of the second contract of the second

,				0 4			
	Area Descri	ption:		Office	し		
		ions:				ft.	
F	Fixture Gri	d:		ft X		ft. (cent	er-to-center).
F	Fixture Typ	e: Rac'	1 Prim	η		_	
ç	Switching -	· Type:	WS	_ No		_	
1	Accessibili	ty to User:	750	<u> </u>			
		eration:	•				
	lamns/	Ballast/ <u>Fixture</u>		No.	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4			2_	30		<u></u>
		L	IGHTING	SURVEY DA	ATA SHEET		
			IGHTING	SURVEY DA			
	#				ATA SHEET		ROOM #
i	Area Descri	iption:	C	Office 3	, 4,5,6		
,	Area Descri Area Dimens	iption:	C	Office 3 ft X	, 4,5,6	ft.	ROOM #
	Area Descri Area Dimens Fixture Gri	iption: sions: id:	C	Office 3 ft X _ ft X	, 4,5,6	ft.	ROOM #
	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: sions: id: pe:Rec	C'd Pro	Hice 3 _ ft X _ ft X sin	, 4,5,6	ft. ft. (cen	ROOM #
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: sions: id: De:Rec - Type:	c'd Pro Ws	Office 3 ft X _ ft X _ No	, 4,5,6	ft. ft. (cen	ROOM #
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption: sions: id: Pe:Rec - Type: ity to User: _	c'd Pro Ws	Office 3 ft X _ ft X _ No	, 4,5,6	ft. ft. (cen	ROOM #
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption:sions:sions:sid:Rec Type:sity to User:sity to User:	C'd Pro Ws - gov	Office 3 ft X _ ft X _ No	, 4,5,6	ft. ft. (cen _	ROOM # ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: sions: id: pe: Type: ity to User: peration:	C'd Pro Ws - gov	Office 3 ft X _ ft X _ No	, 4,5,6	ft. ft. (cen	ROOM # ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption:sions:sions:sid:Rec Type:sity to User:sity to User:	c'd Pro Ws - gov	Office 3 ft X _ ft X _ No	, 4,5,6	ft. ft. (cen _	ROOM # ter-to-center)

	#						
	Area Descr	iption: sions:	Office	# # Br	rophorm	·	
	Area Dimen:	sions:	ft X		ft. 8'		
	Fixture Gri	id:	ft X		ft. (cente	r-to-center).	
	Fixture Grid: ft. (center-to-center Fixture Type: Rec'd Press						
	Switching - Type: WG No						
	Accessibil.	ity to User:	Tood				
	Hours of Op	peration:	1			**	
	Lamp Model	•		Ballast	Model:		
	Lamps/	Ballast/ <u>Fixture</u>	No.		<u>FC</u>	<u>FC</u>	
	Z	1	Z				
	-		**************************************				
-	taglix	hling intense	- photocell				
	#	LIGH	TING SURVEY DA			ROOM #	
	#Area Descr	LIGH	HTING SURVEY DA	ATA SHEET		ROOM #	
	#Area Descr	iption:	estroom ft X	ATA SHEET	ft.		
	#Area Descr Area Dimens	iption: K	estroom ft X ft X	ATA SHEET	ft. ft. (cente		
	#Area Descr Area Dimens Fixture Gr Fixture Typ	iption: K sions: id: pe: S.m. Str.	estroom ft X ft X representations	ATA SHEET	ft. ft. (cente		
	#Area Descr Area Dimens Fixture Gr Fixture Typ Switching	iption: Kingstons: Sid: S.M. Str.	estroom ft X ft X vp 7 or ceifur 15 No.	ATA SHEET	ft. ft. (cente	er-to-center)	
	#Area Descr Area Dimens Fixture Gr Fixture Typ Switching Accessibil	iption: sions: id: rpe:	estroom ft X ft X vp 7 or ceifur 15 No.	ATA SHEET	ft. ft. (cente	er-to-center)	
	#Area Descr Area Dimens Fixture Gr Fixture Typ Switching Accessibil Hours of Open	iption: sions: d: pe: Type: ity to User: peration:	estroom ft X ft X vp 7 or ceifur 15 No.	ATA SHEET	ft. ft. (cente	er-to-center)	
	# Area Descr Area Dimens Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption:	estroom ft X ft X ft X No.	Ballast	ft. ft. (center 	er-to-center)	
	# Area Descr Area Dimens Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption: sions: id: pe:	estroom ft X ft X ft X No. Jord	ATA SHEET	ft. ft. (center Model:	er-to-center)	
	# Area Descr Area Dimens Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption:	estroom ft X ft X ft X No.	Ballast	ft. ft. (center 	er-to-center)	

the state of the s

1.	#						ROOM #
		ntion.	Jann	tore Por	7000		
		ions:					
	Fixture Gri	1003.		- '' ^		ft (cent	er-to-center).
1	Fixture ura	a:	11 Prin	_			161 00 Generaly.
1	Fixture Typ	e: <u>Re</u> e Type:	1110	Ma.	1		
	Switching -	Type:	Ba	0			
			•				
	•					t Model:	
					pg1192	t Model:	
	Lamps/ <u>Fixture</u>	Ballast/ Fixture		No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2	1_1//www.~		2	<u>5</u> 6	63	 -
					3 0	<u> </u>	
			= -				
-	#	[LIGHTING	SURVEY D			ROOM #
	#				ATA SHEET		
	Area Descri	iption:	044	ce 7	ATA SHEET		ROOM #
	Area Descri Area Dimens	iption:		<u>e</u> 7	ATA SHEET	ft.	
	Area Descri Area Dimens Fixture Gri	iption: sions: id:	044	<u>@ 7</u> _ ft X _ _ ft X _	ATA SHEET	ft.	
	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: sions: id: pe:Rec'o	Offi I Pyron	ft X ft X	ATA SHEET	ft. ft. (cen	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption:sions: sions: id: pe:Rec's - Type:	Offi S Prim WS	ft X ft X No	ATA SHEET	ft. ft. (cen	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption: sions: id: pe: Type: ity to User:	Offi S Prim WS	ft X ft X No	ATA SHEET	ft. ft. (cen	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption:sions: id: pe:Rec'd - Type: ity to User: peration:	Offi d Prom WS gor	ft X ft X No	ATA SHEET	ft. ft. (cen	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption:sions: id: pe:Rec's - Type: ity to User: peration:	Offi d Prom WS gor	ft X ft X No	ATA SHEET	ft. ft. (cen	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption:sions: id:Rec's - Type: ity to User: peration: Ballast/	Offi d Prom WS gor	ft X ft X No	ATA SHEET	ft. ft. (cen	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption:sions: id:Rec's - Type: ity to User: peration: Ballast/	Offi d Prom WS gor	ft X ft X No No.	ATA SHEET	ft. ft. (cen	ter-to-center)

	Area Descr	iption:	04	ice &			
		sions:					
							ter-to-center
	Fixture Ty	pe: Re	c'd Pron	w		_	
		- Type:					
	Accessibil	ity to User:	Good)			
		peration: _					
	Lamps/	Ballast/ <u>Fixture</u>		No. <u>ixture</u>		<u>FC</u>	<u>FC</u>
	4	Z		2	33		
	Hort	Lamps Out					
	14004			SURVEY D	ATA SHEET		
			LIGHTING				ROOM #
BLDG.			LIGHTING			Al Kuti	
BLDG.		ription:	LIGHTING Easl	Eutran ft X _	·e1 (s	ft.	ance
BLDG.	#Area Descr Area Dimer Fixture Gr	ription:	LIGHTING Easl	Eutran ft X _ ft X _	·e1 &	ft. ft. (cen	ance
BLDG.	#Area Descr Area Dimer Fixture Gr Fixture Ty	ription:	LIGHTING Easl	Sutran ft X _ ft X _	.e1 (s	ft. ft. (cen 	
BLDG.	#Area Descr Area Dimer Fixture Gr Fixture Ty	ription:	LIGHTING Easl	Sutran ft X _ ft X _	.e1 (s	ft. ft. (cen 	ance
BLDG.	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription:	East Rec't Pro	ft X _ ft X _ No	·e1 &	ft. ft. (cen 	ance
BLDG.	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	ription: nsions: rid: ype:	East Rec't Pro	ft X _ ft X _ No	·e1 &	ft. ft. (cen 	ance
BLDG.	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	ription: nsions: rid: ype:(- Type: lity to User: Operation:	East Rec't Pro	ft X _ ft X _ No	.ce 1 4s	ft. ft. (cen 	ance ter-to-center
	#Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: nsions: rid: ype:(- Type: lity to User: Operation:	LIGHTING Easl Rec'd Pro WS Jour	ft X _ ft X _ No	.ce 1 4s	ft. ft. (cen 	ance ter-to-center

The state of the s

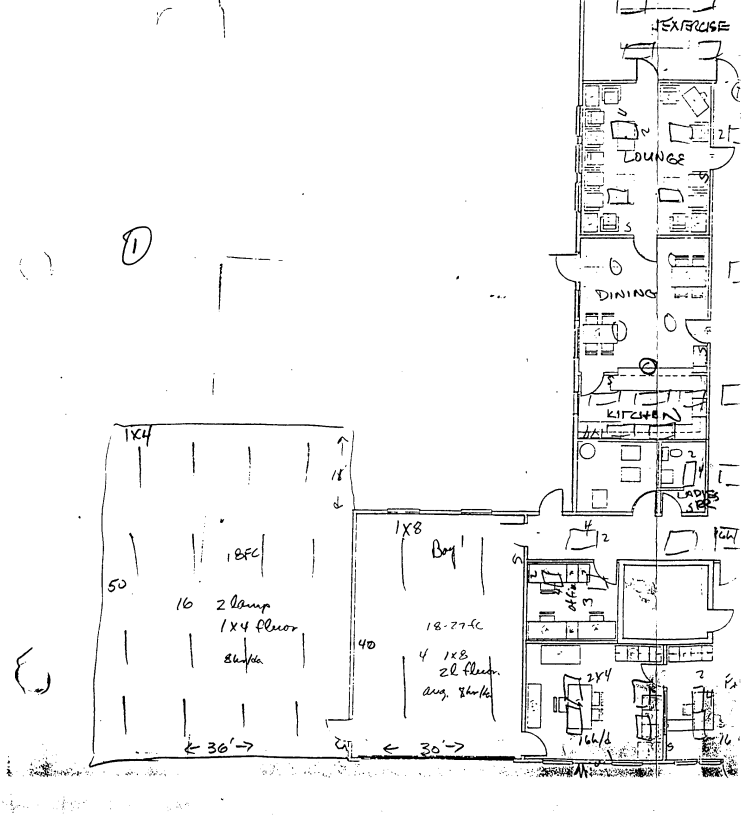
nc #	#					
DG. 7	·		1/20,000			
1	Area Descri	ption:	Haelway ft X		£+	· · · · · · · · · · · · · · · · · · ·
1	Area Dimens	ions:	ft X		TL.	
1	Fixture Gri	d:	ft X		ft. (cen	ter-to-center
1	Fixture Typ	ie:	ed from			
:	Switching -	- Type:	WS No.	_ Z	_	
ı	Accessibili	ity to User:	good no.			
i	Hours of Op	eration:				
	Lamp Model:			Ballast	Model:	
	Lamps/ <u>Fixture</u>		No. <u>Fixture</u>	<u>FC</u> .	<u>FC</u>	<u>FC</u>
	Z	ı	3	(8	64	
	#		IGHTING SURVE			ROOM #
	#Area Descr				Iomen's Ri	ROOM #
	#Area Descr				omen's Ru	ROOM #
	Area Descr	iption: sions:	IGHTING SURVE	Soon / W	omen's Ro ft. ft. (cer	N
	Area Descr Area Dimen Fixture Gr	iption: sions: id:	Nou's k ft X	Soon / W	ft. (cen	ROOM #
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: sions: id: pe:\$\mathcal{U}\time\$	Men's k ft X ft X Gadaled St Ws No.	Poon/U	ft. (cer 	nter-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: sions: id: pe:\$\mathcal{U}\time\$	Men's k ft X ft X Gadaled St Ws No.	Poon/U	ft. (cer 	nter-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: sions: id: pe:SUU - Type: ity to User:	Nou's k ft X ft X Godefed St WS No. Good	Poom/U	ft. (cer 	nter-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	iption:sions: id: pe:\text{U} - Type: ity to User: peration:	Men's k ft X ft X Gashefed St WS No. Jord	Poon/U	ft. (cer 	nter-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model	iption: sions: id: pe: - Type: ity to User: peration: :	Nou's k ft X ft X Godefed St WS No. Good	Poon/U	ft. (cer 	nter-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	iption:sions: id: pe:\text{U} - Type: ity to User: peration:	Men's k ft X ft X Gashefed St Ws_No. Jood	Poom / U	ft. (cer 	nter-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption:sions: id: pe:SUU - Type: ity to User: peration: Ballast/	Men's k ft X ft X Godeled St Ws_No. 900d	Poom / W	ft. (cer	nter-to-center

BLDG.	#		. A			ROOM #
	Area Descr	ription:	Office #9			
	ALEA DIMEN	310113.				
	Fixture Gr	id:	ft X		ft. (cente	er-to-center
	Fixture Ty	rpe: Roc	7 l.			
	Switching	- Type:V	<u>Uら</u> No		_	
		ity to User:				
	Hours of O	peration:				
	Lamp Model	i:		Ballast	Model:	
	Lamps/	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>		<u>FC</u>
	2	1	_ 2_	∑z		
			GHTING SURVEY D			
BLDG.	. #	LIG	GHTING SURVEY D	ATA SHEET		ROOM #
BLDG.	. # Area Descr	LIC	GHTING SURVEY D.	ATA SHEET # Z		
BLDG.	. # Area Descr Area Dimer	ription:	GHTING SURVEY D. Open Office ft X	ATA SHEET	ft. § (ROOM #
BLDG.	Area Descr Area Dimer Fixture G	ription:nsions:	GHTING SURVEY D	ATA SHEET		ROOM #
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty	ription: nsions: rid: ype: Rec	GHTING SURVEY D. Gran Office ft X ft X 12 P.	ATA SHEET	ft. 彡 (cent	ROOM #
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription: nsions: rid: ype:Rec - Type:L	GHTING SURVEY D. Gen Office ft X ft X tl P.	ATA SHEET	ft. 彡 (cent	ROOM # <u>.</u>
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi	ription: nsions: rid: ype: Zec - Type: lity to User:	GHTING SURVEY D. Gen Office ft X ft X tl P.	ATA SHEET	ft. 乞(ft. (cent	ROOM # <u>.</u>
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi Hours of C	ription: nsions: rid: ype: Type: lity to User: Operation:	GHTING SURVEY D. Gen Office ft X ft X tl P.	ATA SHEET	ft. 乞(ft. (cent	ROOM #
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi	ription: nsions: rid: ype: lity to User: Operation: l: Ballast/	GHTING SURVEY D. Spen Office ft X ft X ft X J. P. No. Spood	ATA SHEET	ft. 乞(cent	ROOM #
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi Hours of C	ription: nsions: rid: ype: Type: lity to User: Operation: l:	GHTING SURVEY D. Spen Office ft X ft X YL P. YS Spood	ATA SHEET	ft. 乞(cent	ROOM #

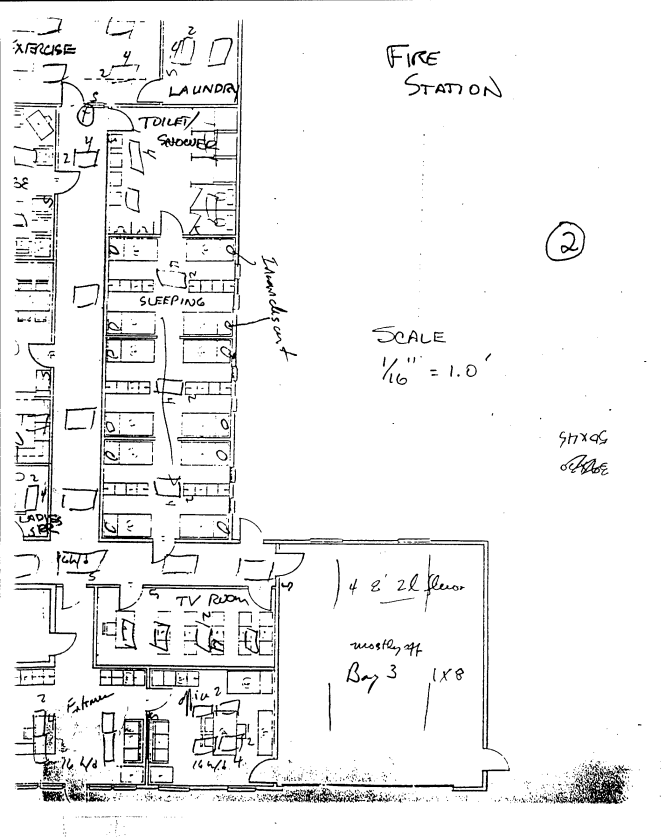
	#					
		·	Computer R) 4m		
•	Area Desci	iption:	ft X		ft.	
•	Area Dimen	\$10ns:	ft X		ft_ (cent	er-to-center).
	Fixture or	Roc	73 P.			CI VV ,
	Fixture 1y	pe:	WS No	ı	-	
	Hours of U	peration:		Pallast	Modal ·	
			No.	Dallase	Mode	
		Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
		1		11		
	<u>4</u>			• (
_		LI	IGHTING SURVEY D			
-	#					ROOM #
	Area Descr	ription:	South Sut	banco		ROOM #
	Area Descr	ription:	South Sut	bance.	ft. &'	
	Area Descr Area Dimer Fixture Gr	ription: nsions: rid:	South Sut ft X _ ft X _	bance.	ft. &' ft. (cent	ROOM # <u>·</u> ter-to-center)
	Area Descr Area Dimer Fixture Gr Fixture Ty	ription: nsions: rid: ype: Rec	South Sut ft X _ ft X _	banco	ft. (cent	
	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription: nsions: rid: ype: Rec' - Type:	South Sut ft X _ ft X _ '2 fi No	rance	ft. (cent _	ter-to-center)
	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription: nsions: rid: ype: Rec' - Type:	South Sut ft X _ ft X _	rance	ft. (cent _	ter-to-center)
	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	ription: nsions: rid: ype: Type: lity to User: _	South Sut ft X _ ft X _ '2 fi No	banco.	ft. (cent	ter-to-center
	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	ription: nsions: rid: ype: Type: lity to User: _ Operation:	South Sut ft X _ ft X _ ft X _ V Pi WS No good	banco.	ft. (cent	ter-to-center)
	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: nsions: rid: ype: Type: lity to User: _ Operation: l: Ballast/	South Sut ft X ft X I fi WS_No good No.	Vance	ft. (cent	ter-to-center
	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	ription: nsions: rid: ype: Type: lity to User: _ Operation: l: Ballast/	South Sut ft X _ ft X _ ft X _ V Pi WS No good	banco.	ft. (cent	ter-to-center)

The same of the sa

frip W-A a No	Balla FC	st Model:	nter-to-center). FC
No. Fixture ING SURVEY DA	Balla FC	st Model:	nter-to-tenter)
No. Fixture ING SURVEY DA	Balla FC	st Model:	nter-to-tenter)
No. Fixture ING SURVEY DA	Balla FC	st Model: <u>FC</u>	
No. Fixture ING SURVEY DA	Balla FC	st Model: <u>FC</u>	
No. Fixture /	Balla FC	st Model: <u>FC</u> 	
No. Fixture /	Balla FC	FC	
No. Fixture /	Balla <u>FC</u>	FC	
No. Fixture / ING SURVEY DA	<u>FC</u>		<u>FC</u>
·	ATA SHEE		
·	ATA SHEE		
			ROOM #
ft X		ft.	
ft X		ft. (ce	enter-to-center)
No			
	Balla	ast Model:	
No. <u>Fixture</u>	50		
	<u>FC</u>	<u>FC</u>	<u>FC</u>
	<u>FC</u>	<u>FC</u> 	<u>FC</u>
	No	No	



新特



The Line

.

. .

ين او

.

LDC	Fires Pation	10-020			
LUG.	#			-	ROOM #
	Area Description: Subra	watoryer			
	Amon Dimoncions:	ft. X		tt.	
	Fixture Grid: Fixture Type: Rec'd	ft X		_ ft. (cente	r-to-center)
	Fixture Type: Rec'd	w/acryl.		.	•
	Switching - Type:	140		-	
	Accessibility to User: _			,	
	Hours of Operation:				
	Lamp Model:		Ballast	Model:	
	Lamps/ Ballast/ Fixture Fixture	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2	4	51	76	
BLDG.	. #				ROOM #
	Area Description:	Office 1			
	Area Dimensions:	ft X		_ ft. <u>E.</u> s	
	Fixture Grid:	ft X		ft. (cent	er-to-center)
	Fixture Type:	ic'd w/ocryl.	.,		
		WS No.	2 either	<u>_</u>	
	Switching 17po.				
	Accessibility to User:				
	J				
	Accessibility to User:			Model:	
	Accessibility to User: Hours of Operation:	No. <u>Fixture</u>		. Model:	<u>FC</u>
	Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	No.	Ballast		<u>FC</u>
	Accessibility to User: Hours of Operation:				

	#					
		·	see 1			
	Area Descr	iption:B	ft X		ft. 85	
•	Area Dimen	sions: id:			ft. (cente	er-to-center)
	Fixture ur	pe: Enclose	1 souleted			
	Fixture 1y	pe:	-10 No	1	_	
	Switching	- Type:	47 : MO:	<u>. </u>	-	
	Accessibil	ity to User:	tam			
	Hours of U	peration:	7	Rallast	Model:	
				Dailase	riode i ·	· -
	Lamps/ Fixture	Ballast/ <u>Fixture</u>	no. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	1 L	1	4	(0		
						
			HTING SURVEY DA	ATA SHEET		
 DG.	#Area Descr	rintion:	Boy 2			ROOM #
 DG.	Area Desci Area Dimei	ription:	Boy 2		ft. 💆	-
 DG.	Area Desci Area Dimei Fixture G	ription: nsions: rid:	Boy 2 ft X		ft. <u>20</u> ft. (cent	-
 DG.	Area Descr Area Dimer Fixture Gr Fixture T	ription: nsions: rid: ype: <i>W-A GO</i>	Boy 2 ft X ft X nf. s.m. c	m't lemer	ft.	-
DG.	Area Descr Area Dimer Fixture G Fixture T Switching	ription: nsions: rid: ype: <i>W-Q GC</i> - Type:	Boy 2 — ft X — ft X — nf. s.m. G WG No 1	m't lemer	ft. <u>20</u> ft. (cent	ter-to-center)
 DG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi	ription: nsions: rid: ype: <i>W-Q GO</i> - Type: lity to User:	Boy 2 — ft X — ft X — mf. s.m. G WS No 1	m't lemen	ft. <u>co</u>	ter-to-center)
DG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi Hours of	ription: nsions: rid: ype: - Type: lity to User: Operation:	Boy 2 — ft X — ft X — nf. s.m. G WS No 1	un't lemen	ft. <u>co</u>	ter-to-center)
DG.	Area Description Area Dimer Fixture Grant Fixture Type Switching Accessibition Hours of Lamp Mode	ription: nsions: rid: ype: Type: lity to User: Operation: l:	Bay 2 — ft X — ft X — nf. s.m. a wg No 1	un't lemen	ft. <u>co</u>	ter-to-center)
DG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi Hours of	ription: nsions: rid: ype:	Boy 2 — ft X — ft X — nf. s.m. G WS No 1	un't lemen	ft. <u>co</u>	ter-to-center)
 DG.	Area Descr Area Dimer Fixture G Fixture T Switching	ription: nsions: rid: ype: <i>W-Q GC</i> - Type:	Boy 2 — ft X — ft X — nf. s.m. G WG No 1	m't lemer	ft. <u>20</u> ft. (cent	ter-to-cen
DG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi Hours of Lamp Mode Lamps/	ription: nsions: rid: ype:	Bay 2 — ft X — ft X — nf. s.m. G WS No I	un't lemen	ft. cent	ter-to-center

`_L/U	#				ROOM #
		000in 2			
	Area Description:	ft Y		£ŧ	
	Area Dimensions:	ft X ft X		_ iv. _ f+ (cente	
	Fixture Grid:	TL A	•	_ The (come)r-10-censo.,
	Fixture Type: Ruc'd	Theor wours	<u>, c</u>		
	Switching - Type:	NO		•	
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model:		Ballası	Mode::	
	Lamps/ Ballast/ Fixture <u>Fixture</u>	No. <u>Fixture</u>	F <u>C</u>	<u>FC</u>	<u>FC</u>
		<u> </u>	<u></u> 56	66	
	4 2) %	40	
		LIGHTING SURVEY DA	TA SHEET		
· · ·	. #	1	TA SHEET		ROOM #
3LDG.		Hallways			ROOM #
3LDG.	. #	Hallways		ft. <u>1</u> '	ROOM #
3LDG.	Area Description: Area Dimensions: Fixture Grid:	Hallways ft X			ROOM #
3LDG.	.# Area Description: Area Dimensions:	Hallways ft X		ft. (cent	
3LDG.	Area Description: Area Dimensions: Fixture Grid:	Hallways ft X ft X L W/ Gcogl		ft. (cent _	
3LDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:Rec	ft X ft X ft X 12 w/ Gergl No		ft. (cent - -	ter-to-center)
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	Hallwary ft X ft X No.		ft. (cent _ _	cer-to-center)
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:	Hallwary ft X ft X No.		ft. (cent _ _	cer-to-center)
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	ft X ft X ft X ft X No No No	Ballast FC	ft. (cent _ _	cer-to-center)
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	Hallwary ft X ft X No.	Ballast	ft. (cent _ _ _ . Model:	cer-to-center)
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Fixture Ballast/ Fixture	ft X ft X ft X ft X No No No	Ballast FC	ft. (cent _ _ . Model: <u>FC</u>	cer-to-center)
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Fixture Ballast/ Fixture	ft X ft X ft X ft X No No No	Ballast FC	ft. (cent _ _ . Model: <u>FC</u>	cer-to-center)
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Fixture Ballast/ Fixture	ft X ft X ft X ft X No No No	Ballast FC	ft. (cent _ _ . Model: <u>FC</u>	cer-to-center)
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Fixture Ballast/ Fixture	ft X ft X ft X ft X No No No	Ballast FC	ft. (cent _ _ . Model: <u>FC</u>	cer-to-center)

G.	#						
		-+ion•	Kit	ten / Dir	rine		
	Area Dimon	iption		ft. X	 8	ft.	
	Cond	: d .		ft Y		ft. (cent	er-to-center)
	Fixture Gri	1a: <u>(4)</u> (In dole	in 575W w	Ar + 1 50u	watt PAR	61
	Fixture 1y	pe: <u>12-</u>	IN IN	S No	1	<u>-</u> - ·	
	Switching -	- Type.	0	2000	<u> </u>	-	- <u></u>
	Accessibil	ity to o	ser:	pour			
	Hours of Up	peration.	•		Pallast	Modal:	
					Dailes	Ploue	
	Lamps/ <u>Fixture</u>	Ballas <u>Fixtur</u>	t/ <u>e</u>	<u>Fixture</u>	<u>FC</u>	FC	<u>FC</u>
	6_	0		4	22	24	
			LIGH	TING SURVEY D	 ATA SHEET		
	. #						ROOM #
 DG.	#						ROOM #
 DG.	#Area Descr					ft.	
 DG.	Area Descr	iption:		<pre> <itchem <="" _="" ft="" pre="" x=""></itchem></pre>		ft. <u></u>	5
 DG.	Area Descr Area Dimer Fixture Gr	rid:		<u> </u>		ft. <u>&</u> _\$ ft. (cen	
	Area Descr Area Dimen Fixture Gr Fixture Ty	rid: ype:	S.M. (<pre> <itchem <="" _="" ft="" pre="" x=""></itchem></pre>		ft. <u></u>	5
	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	rid: ype: - Type:	5.M. (<pre> <itcleu <="" ft="" no.="" pre="" x=""></itcleu></pre>		ft. <u>&</u> _\$ ft. (cent	5
 DG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	rid: ype: - Type: lity to l	S.M. (W: Jser:	<pre> <itcleu <="" ft="" no.="" pre="" x=""></itcleu></pre>		ft. & S	5
 DG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of (rid: ype: - Type: lity to U Operation	S.M. (W: Jser:	<pre> <itcleu <="" ft="" no.="" pre="" x=""></itcleu></pre>	1	ft.	ter-to-center)
	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	rid: ype: - Type: lity to U Operation	S.M. (W: Jser:	<pre> <itcleu <="" ft="" no.="" pre="" x=""></itcleu></pre>	1	ft. (cen	ter-to-center)
	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Mode Lamps/	rid: ype: - Type: lity to U Operation l: Ballas	S.M. (W: Jser:	S No.	Ballast	ft. (cen	ter-to-center)

THE STATE OF THE S

A STATE OF THE PROPERTY OF THE

xture Gri xture Typ vitching - ccessibili	id: De: Rec' Type: ity to User: Deration:	ounge ft X ft X ft X Vs No.)	_ ft. (cente	r-to-center)
xture Gri xture Typ vitching - ccessibili	id: De: Rec' Type: ity to User: Deration:	ft Xft X)	_ ft. (cente	r-to-center)
xture Gri xture Typ vitching - ccessibili	id: De: Rec' Type: ity to User: Deration:	ft Xft X)	_ ft. (cente	r-to-center)
ritching - cessibili	- Type: V ity to User: peration:	05 NO			
ritching - cessibili	- Type: V ity to User: peration:	05 NO			
ritching - cessibili	- Type: V ity to User: peration:	05 NO			
uirs of Or	neration:				
urs of Up	ieration:				
mn Model	/01 40.0		Dallact		
		No	pgilase :	100e i	
	Ballast/ <u>Fixture</u>	No. <u>Fixture</u> /	<u>FC</u>	<u>FC</u>	<u>FC</u>
2	<u> </u>	4			
_	LIG	AHTING SURVEY D	ATA SHEET		
		- 			
					ROOM #
	intion:	R Exercise 6	<u></u>		
rea Descr	iption:	R Expercise 1 ft X	<u> </u>	_ ft.	
rea Descr	iption: sions: id:	R Experience (ft X	Zur	_ ft. _ ft. (cent	
rea Descr	·id:	ft X	Eur Waeryl	ft. ft. (cent	
rea Descr rea Dimen ixture Gr ixture Ty witching	rid: /pe:S - Type:	ft X_ Ms_ No		ft. ft. (cent -	
rea Descr rea Dimen ixture Gr ixture Ty witching	rid: /pe:S - Type:	ft X_ Ms_ No		ft. ft. (cent	
rea Descr rea Dimen ixture Gr ixture Ty witching	id: pe: <i>Sمالد</i>	ft X_ Ms_ No		ft. ft. (cent -	
rea Descr rea Dimen ixture Gr ixture Ty witching	rid: /pe: Solution - Type: lity to User: Operation:	ft X_ Ms_ No	wlacryl	ft. ft. (cent - Model:	er-to-center
rea Descr rea Dimen ixture Gr ixture Ty witching accessibil	rid: /pe: Solution - Type: lity to User: Operation:	ft X_ Ms_ No	wlacryl	ft. (cent - -	er-to-center
rea Descr rea Dimen ixture Gr ixture Ty witching accessibil lours of C amp Model	rid: /pe: /pe: Type: Iity to User: Deration: Ballast/	ft X	Waeryl 1 Ballast	ft. (cent	er-to-center)
_	2	2	2 1 4	2 1 4	2 4

)G. #	#					
Ju. 1	Muna Dasswi	ntion:	Do Lander	ı		
	Area Descri Area Dimens	ions:	ft X	4	ft.	
·	Civtuma Cri	d•	ft X		ft. (center	r-to-center)
	Fixture Tvo	e: Rec'	2 Oher v/ac	volic		
	Switching -	. Type:t	<u> いら No a</u>	41	-	
	Accessibili	ty to User: _	good			
	Hours of Op	eration:				
	Lamp Model:			Ballast	Model:	
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2	1	_2_	33	42	
- -		LI	GHTING SURVEY D	ATA SHEET		
 _DG.	#			ATA SHEET		 ROOM #
 _DG.	#Area Descr		Rastrun/Slen	uv		 ROOM #
 _DG.		iption:	Rastrun/Slen	ser	ft.	
 DG.	Area Descr Area Dimen Fixture Gr	iption: sions: id:	Rostrun / Slen ft X ft X_	sev	ft. ft. (cent	
 DG.	Area Descr Area Dimen Fixture Gr Fixture Ty	iption:sions:sid:s.	Rostrun/Shin ft X ft X_ M Gergl W	ser -A	ft. ft. (cento	
	Area Descr Area Dimen Fixture Gr Fixture Ty	iption:	Rostrun/Slen ft X ft X M Gergl W WS No.	-A	ft. ft. (cento _	er-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: sions: id: pe:S. - Type: ity to User: _	Rastrun/Shun ft X _ ft X _ M Gurgh W WS No Josef	ser -A 2	ft. ft. (cento _	er-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C	iption:sions:sions:s. rid:\$. rpe:\$ Type: ity to User: Operation:	Rastrum/Shum ft X _ ft X _ M George W WS_No Joued	ser -A 2	ft. ft. (cento _	er-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	iption:sions:sions:s. rid:\$. rpe:\$ Type: ity to User: Operation:	Rastrun/Shun ft X _ ft X _ M Gurgh W WS No Josef	A 2 Ballast	ft. ft. (cento	er-to-center
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	iption:	Rashrun/Shin ft X _ ft X _ M Gurgl W WS No Youd No.	A 2 Ballast	ft. ft. (center : Model:	er-to-center

The state of the s

			W A				
1	Area Descri	ption:	Sleep	ning Circos			
	Auga Dimons	ionc.	,	ft. X		ft.	
1	Fixture Gri	d:		ft X		ft. (cent	er-to-center)
	Fixture Typ	e: R	ic'd K	, w coryl /	1 & inc. al	ove hed 125	w)
	Switching -	- Type: _		No@	& Located	l in war	er-to-center) w) office
	Accessibili	ity to Use	r: <u>Pe</u>	oor			·····
	Hours of Or	peration:					
						Model:	
	Lamps/ <u>Fixture</u>	Ballast/		No. <u>Fixture</u>		<u>FC</u>	<u>FC</u>
	2	1		3	27		
	<u></u>			6	_		
	Too w	any pari	tilems	for O ser			
-	Too w	any pari		ING SURVEY D			
-		any pari					ROOM #
<u>-</u>	#		LIGHT	ING SURVEY D			
-	#Area Descr		- LIGHT	ING SURVEY D	ATA SHEET	ft.	ROOM #
-	#Area Descr	ription: _	LIGHT	ING SURVEY D	ATA SHEET	ft.	
<u>-</u>	#Area Descr Area Dimen Fixture Gr	ription: usions: vid:	LIGHT:	ING SURVEY D Room ft X ft X	ATA SHEET	ft. (cen ⁻	ROOM # ter-to-center
-	#Area Descr Area Dimen Fixture Gr	ription: usions: vid:	LIGHT:	ING SURVEY D Room ft X ft X	ATA SHEET	ft. (cen ⁻	
-	#Area Descr Area Dimen Fixture Gr Fixture Ty Switching	ription: nsions: rid: /pe: - Type: _	TV	Recom ft X ft X	ATA SHEET	ft. (cen ⁻	
2.	#Area Descr Area Dimen Fixture Gr	ription: usions: rid: /pe: Type: _	TV weger:	Recom ft X ft X no.	ATA SHEET	ft. (cen ⁻	
-	#Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil	ription: nsions: rid: /pe: Type: _ lity to Use	TV weger:	Recom ft X ft X no.	ATA SHEET	ft. (cen ⁻	ter-to-center
-	#Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: nsions: rid: /pe: Type: _ lity to Use	LIGHT	Recom ft X ft X no.	ATA SHEET 1 Ballas	ft. (cen	ter-to-center

G.	#					
			Odice 3			
	Area Descri	ption:	ft X		ft.	
	Area Dimens	10ns:	ft X		ft (cent	er-to-center)
	Fixture Gri	d:	id w/ scryl.		_ 10. (00.110	5, 66 665
	Fixture Typ	e: <u> Cec</u>	10 WI ME	1	•	
	Switching -	Type:V)S No	1		
		ty to User: _	7000			
	Hours of Op					
	Lamp Model:			Ballast	Model:	
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4	Z	2_	50	<u>59</u>	
		LI		ATA SHEET		
		LI	GHTING SURVEY D	ATA SHEET		ROOM #
 DG.	#		Ladia R.			ROOM #
 DG.	Area Descr	iption:	Ladies Re	ol		ROOM #
 DG.	Area Descr Area Dimen	iption: sions:	Ladies Re	ol	ft.	
	Area Descr Area Dimen	iption: sions:	Ladies Res	d	ft. ft. (cen	ROOM # ter-to-center)
DG.	Area Descr Area Dimen Fixture Gr Fixture Ty	iption: sions: id: rpe: Rec'd	Ladies Recommendation of the second control	d	ft. ft. (cen	
 DG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: sions: id: rpe:	Ladies Recent of X ft X ft X ft X ft X ft X ft WS No		ft. (cen _ _	ter-to-center)
 DG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: sions: id: pe: Rec'd - Type: ity to User: _	Ladies Re ft X ft X ft w acrylic WS No		ft. ft. (cen _	ter-to-center)
DG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C	iption: sions: id: rpe:Rec'd - Type: ity to User: Operation:	Ladies Re ft X ft X ft x ft w acrylic WS No		ft. (cen _ _	ter-to-center)
DG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	iption: sions: id: rpe:Rec'd - Type: ity to User: Operation:	Ladies Rez ft X _ ft X _ ft X _ Kli w/ acrylic WS No Cyrod		ft. (cen _ _	ter-to-center)
DG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	iption: sions: rid: rpe: rpe: type: ity to User: peration: Ballast/	Ladies Re ft X ft X ft x ft w acrylic WS No		ft. (cen _ _	ter-to-center)
DG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	iption: sions: id: rpe:Rec'd - Type: ity to User: Operation:	Ladies Rez ft X ft X _ ft X _ Kli w/ acrylic WS No Cyool No.	Ballast	ft. (cen _ _ _ : Model:	ter-to-center)

and the whole to a section of the se

#Area Descrip	tion:	Baz 3			
Area Descrip	tion:	Jun 1			
		ft X		et 12'	
area ulliensi	0112 •		<u> </u>	_ 16 f+ /cent/	
	Ø 10 A	ft X	مندام	_ 16. (05.10.	#
Fixture Type	;: <u> </u>	1x8 yourse	Arry	-	
Switching -	Type:	No	•	-	
Accessibilit	y to User:	good			
			Ballasu	Moder:	
Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
2	(4	20	<u> </u>	
		TIME SUBVEY DA	TA CHEFT		
	LIG	 HTING SURVEY DA	TA SHEET		200M #
#	LIG	 HTING SURVEY DA	ITA SHEET		ROOM #
Area Descri	ption:				ROOM #
Area Descri	ption:	ft X		ft.	
Area Descri Area Dimens Fixture Gri	ption: ions: d:	ft X ft X		ft. ft. (cent	
Area Descri Area Dimens Fixture Gri Fixture Typ	ption: ions: d:	ft X ft X		ft. ft. (cent 	
Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: ions: d: pe:	ft X ft X No		ft. ft. (cent 	ter-to-center)
Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: ions: d: e: Type: ity to User:	ft X ft X No		ft. ft. (cent 	ter-to-center)
Area Descriparea Dimens Fixture Griparea Typ Switching - Accessibili Hours of Op	ption: d: e: Type: ity to User: peration:	ft X ft X No		ft. ft. (cent _ _	ter-to-center)
Area Descriparea Dimens Fixture Gripe Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	ption: d: ee: Type: ety to User: eeration:	ft X ft X No		ft. ft. (cent _ _	ter-to-center)
Area Descriparea Dimens Fixture Gripe Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	ption: d: e: Type: ty to User: peration: Ballast/	ft X ft X No		ft. ft. (cent _ _	ter-to-center)
Area Descriparea Dimens Fixture Griparea Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: d: e: Type: ty to User: peration: Ballast/	ft X ft X ft X No No.	Ballast	ft. ft. (cent _ t Model:	ter-to-center)
	Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	Fixture Type:	Fixture Type: S.W. 1x8 gashated Switching - Type: WS No. 1 Accessibility to User: Grad Hours of Operation: Lamp Model: F96712 Slimling Lamps/ Ballast/ No. Fixture Fixture	Fixture Type: S.M. 1x8 gashated strip Switching - Type: WS No. 1 Accessibility to User: Grad Hours of Operation: Lamp Model: F96712 Slimling Ballast Lamps/ Ballast/ No. Fixture Fixture FC	Fixture Type:

RI_DG.	# 17010				ROOM #
0600.		Offices a	el alike		
	Area Description:	ft X		ft. 10'	
	Fixture Grid:	ft X		ft. (cent	
	Fixture Type:S.W	ZXU with planti	e cover		
	Switching - Type:	WS No. 1			
	Accessibility to User:	good - Fair			
	Hours of Operation:	1 shift			
			Ballast N	Model:	
	Lamps/ Ballast/ Fixture Fixture	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2		32-55		
	Central AIC				
					I
	ι	LIGHTING SURVEY DA	ITA SHEET		
פון חכ	. #	-			ROOM #
BLDG.		Restroom			1.00.1
	Area Description:	· · · · · · · · · · · · · · · · · · ·			
	Area Dimensions:				ter to contan)
	Fixture Grid: Fixture Type:	ft X		_ ft. (cen	ter-to-center)
	Fixture Type: Switching - Type:	11/e No	<u>ne.</u> 1		
	Accessibility to User:	gurod		,	
	· · · · · · · · · · · · · · · · · · ·	-/004			
	•			Model:	
	Lamps/ Ballast/				
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	41 2		20		***************************************
Incara		1			

en e e pare

	Area Descri	ption:	Train	ing Ru			
	Area Dimens	ions:		ft X		_ ft. 9'	
	Fivture Gri	d•		 ft X		ft. (cen	ter-to-center
	Fixture Tvp	ie: Rec	& Pris	ш.		_	
	Cwitching -	Type:	Wg	No	·	-	
	Accessibili	tv to User:	900	d		-	
	lamn Model:				Ballast	Model:	
	Lamps/	Ballast/		No.			
	<u>Fixture</u>	<u>Fixture</u>				<u>FC</u>	<u>FC</u>
	Z	1		4_	每53		
			· reutin				
			 LIGHTING	SURVEY D	ATA SHEET		
 DG.	#			-	ATA SHEET		ROOM #
 DG.	#			-			
 DG.	Area Descri	iption:	Noll	vois			ROOM #
– – DG.	Area Descri	iption: sions:	Nall	voiz _ ft X _		ft.	
 DG.	Area Descri Area Dimens Fixture Gri	iption: sions: id:	Noll	ft X ft X		ft.	
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: sions: id: pe:5.W	Nolli	coig ft X _ ft X _ Acrif.		ft. ft. (cer _	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: sions: id: pe:5.W - Type:	Noll:	ft X _ ft X _ ft X _ No		ft. ft. (cer _	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption: sions: id: pe:5.W - Type: ity to User:	Noll:	ft X _ ft X _ ft X _ No		ft. ft. (cer _	
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption:sions: id: pe:5.W - Type: ity to User: peration: _	Noll:	ft X _ ft X _ ft X _ No	Z lither	ft. ft. (cer _	ter-to-center
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model	iption:sions: id: pe:S.W. - Type: ity to User: peration: _	Noll:	ft X _ ft X _ ft X _ No	Z lither	ft. ft. (cer Model:	ter-to-center
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption:sions: id: pe:5.W - Type: ity to User: peration: _	Noll:	eoig ft X _ ft X _ Acrof. No ovel	Z lither	ft. ft. (cer 	ter-to-center
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption: sions: id: pe:5.W - Type: ity to User:	Noll:	ft X _ ft X _ ft X _ No		ft. ft. (cer _	
 DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption:sions: id: pe:5.W - Type: ity to User: peration: _ : Ballast/	Noll:	ft X _ ft X _ ft X _ Acrof. No	Z likher Ballast	ft. ft. (cer Model:	ter-to-cente

LDG.	#_13-020				ROOM #
	Area Description: WANTING	ROOM			
	Area Dimensions: 18	ft X	9.5	ft.	
					er-to-center).
	Fixture Type: 4 S.M.W.A	` ` ^			,
	Switching - Type: WALL				
	Accessibility to User: Of				
	Hours of Operation:				
	Lamp Model: 40W		Ballas	t Model:_E	\mathcal{SB}
	Lamps/ Ballast/	No.			• •
	Fixture Fixture	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2 /	4	56		
				<u> </u>	
		7	<u> </u>	1000	
	P (CE/L	DAYLIGIO	171106	ADDS TO F	
	·				
	ł.				
	LIGHTIN	NG SURVEY DA	ATA SHEET		
	LIGHTIN	NG SURVEY DA	ATA SHEET		
LDG.	#13-020	NG SURVEY DA	ATA SHEET		ROOM #
LDG.	# <u>13-020</u>		ATA SHEET		ROOM #.
LDG.	#13-020 Area Description: ENTRAGE	FOWER	. 444		ROOM #
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9		ATA SHEET	ft.	
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 454.	F Forex ft X ft X	. 444	ft.	ROOM #ter-to-center)
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 45.M. STA	F FOYER ft X ft X ZIRS	/7	ft. ft. (cen	
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 45.M. STA Fixture Type: 4 5.M. STA Switching - Type: WALL	Forexft X ft X ft X No	/7	ft. ft. (cen	
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 45.M. STA Switching - Type: WALL Accessibility to User: Other	Forexft X ft X ft X No	/7	ft. ft. (cen	
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 4 Fixture Type: 4 5.M. STA Switching - Type: WAU Accessibility to User: 6 Hours of Operation:	Forexft X ft X ft X No	/7	ft. ft. (cen	ter-to-center)
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 4. Fixture Type: 4.5.M. STA Switching - Type: WAU Accessibility to User: 6.5. Hours of Operation: Lamp Model: 40 W	ft X ft X ft X No	/7	ft. ft. (cen	ter-to-center)
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 4. Fixture Type: 4 S.M. STA Switching - Type: WAU Accessibility to User: 61 Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/	ft X ft X ft X No No.	17 Ballas	ft. ft. (cen st Model: <u>\$</u>	ter-to-center)
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 4. Fixture Type: 4.5.M. STA Switching - Type: WAU Accessibility to User: 6.5. Hours of Operation: Lamp Model: 40 W	ft X ft X ft X No	77 Ballas	ft. ft. (cen	ter-to-center)
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 4. Fixture Type: 4 S.M. STA Switching - Type: WAU Accessibility to User: 61 Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/	ft X ft X ft X No No.	17 Ballas	ft. ft. (cen st Model: <u>\$</u>	ter-to-center)
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 4. Fixture Type: 4 S.M. STA Switching - Type: WALL Accessibility to User: OK Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/ Fixture Fixture 2	ft X ft X ft X No No.	77 Ballas	ft. ft. (cen st Model: <u>\$</u>	ter-to-center)
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 4. Fixture Type: 4 5.M. STA Switching - Type: WALL Accessibility to User: 6th Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/ Fixture Fixture 2	ft X ft X ft X No No.	77 Ballas	ft. ft. (cen st Model: <u>\$</u>	ter-to-center)
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 4. Fixture Type: 4 5.M. STA Switching - Type: WALL Accessibility to User: 6th Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/ Fixture Fixture 2	ft X ft X ft X No No.	77 Ballas	ft. ft. (cen st Model: <u>\$</u>	ter-to-center)
LDG.	#13-020 Area Description: ENTRAGE Area Dimensions: 9 Fixture Grid: 4. Fixture Type: 4 S.M. STA Switching - Type: WALL Accessibility to User: OK Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/ Fixture Fixture 2	ft X ft X ft X No No.	77 Ballas	ft. ft. (cen st Model: <u>\$</u>	ter-to-center)

BLDG.	# <u>13-620</u>	<u> </u>		ROOM #
	Area Description: RECEA ORFIC	Σ		
		16,5	ft.	
	Fixture Grid: ft X	(_	-to-center)
	Fixture Type: 4 S,M, STRIP			-
	Switching - Type: WALL No.			
	Accessibility to User: 51	-		
	Hours of Operation:			
	Lamp Model: 40 W	Ballast N	Model:	
	Lamps/ Ballast/ No. <u>Fixture Fixture</u> <u>Fixtur</u>	<u>-e FC</u>	<u>FC</u>	<u>FC</u>
	2 1 3	- - 48	-	
		_ 1-		
	LIGHTING SURVE	EY DATA SHEET		
BLDG.	# <u>13-020</u>			ROOM #_
	Area Description: RECORDS			
	Area Dimensions: 17 ft X	16,5	_ ft.	
	Fixture Grid: ft X	(_ ft. (center	-to-center)
	Fixture Type: 4 Sim STRID			
	Switching - Type: WALL No.			
	Accessibility to User: ot			
	Hours of Operation:	~ ••	_	
	Lamp Model: 40W	Ballast r	Model:	
,	Lamps/ Ballast/ No. <u>Fixture</u> <u>Fixture</u> <u>Fixture</u>		<u>FC</u>	<u>FC</u>
	2 1 4	<u> 29</u>	<u>38</u>	
		_		_
	9 LEIL			

BLDG.	#13-020		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		ROOM #
	Area Description: U-FIVE	# /			
	Area Dimensions: 14^{17}	ft X	16,5	ft.	
	Fixture Grid:				er-to-center)
	Fixture Type: 4'5, M. STT.				, ,
	Switching - Type: WALL				
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model: 40W		Ballast	Model: <u> </u>)
	Lamps/ Ballast/ Fixture Fixture	No.	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2 1	4			
	LIGHTIN	G SURVEY D	ATA SHEET		
BLDG.	# 13-020				ROOM #
	Area Description: Women's	Ram			
	Area Dimensions: SEE SHEP.	# ft X		ft.	
	Fixture Grid:		7, 7,	-	er-to-center)
	Fixture Type: 11CAO 75			• • • • • • • • • • • • • • • • • • • •	,
	Switching - Type: WALL		/		
	Accessibility to User: OK				
	Lamp Model:			Model:	
	Lamps/ Ballast/	No.			
	Fixture Fixture	<u>Fixture</u>	<u>FC</u>	FC	<u>FC</u>
		2	5		
•	,				
			······································	21	
				8	→ → ↑ · · · · · · · · · · · · · · · · ·
					16.5
				1	1 ×1 ′ /

BLDG.	#13-020	ROOM #
	Area Description: MENS PM	
	Area Dimensions: SEE DEAW ft X	ft.
	Fixture Grid: ft X	
	Fixture Type: <u>INCAD</u> 75W	
	Switching - Type: WALL No/_	
	Accessibility to User: _ok	
	Hours of Operation:	
	Lamp Model: Ba	llast Model:
	Lamps/ Ballast/ No. Fixture Fixture FC	FC FC
	7	
	LIGHTING SURVEY DATA S	HEET
	•	
BLDG.	#13-020	ROOM #
	Area Description: Doctors OFFICE	
	Area Dimensions: 12 ft X 17	ft.
		ft. (center-to-center)
	Fixture Type: 4/5, M. 577, P (3) 3, M.	APCY. (1)
	Switching - Type: <u>WAIL</u> No/_	
	Accessibility to User:oた	
	Hours of Operation:	
	Lamp Model: $40W$ Ba	llast Model: <u> </u>
	Lamp Model: 40W Ba Lamps/ Ballast/ No. Fixture Fixture FC	
	Lamp Model: 40W Ba Lamps/ Ballast/ No. Fixture Fixture FC	FC FC
	Lamp Model: 400 Ba Lamps/ Ballast/ No. Fixture Fixture FC 2 / 3 5	FC FC
	Lamp Model: 400 Ba Lamps/ Ballast/ No. Fixture Fixture FC 2 / 3 5	FC FC
	Lamp Model: 400 Ba Lamps/ Ballast/ No. Fixture Fixture FC 2 / 3 5	FC FC

BLDG.	#13-020					ROOM #
	Area Descri	iption: <u>Exa</u> n	n ROOM			
	Area Dimens	sions://	<u>/ð″</u> ft X	13'8'	ft.	
	Fixture Gri				ft. (cen	ter-to-center).
	Fixture Typ	ne: 4 5,M,				•
	Switching -	- Type: <u><i>WAn</i></u>	L No			
	Accessibili	ity to User:	DK			
	Hours of Op	,				
	Lamp Model:	: <u>40W</u>		Ballast	Model: <u>57</u>	72)
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2		_Z_	29		
		······································			- 14	
	#13-02/)	LIG	HTING SURVEY D	ATA SHEET		POOM #
	# <u>13-020</u>	2		ATA SHEET		ROOM #
	Area Descri	ption: <u>Pane</u>	LOBBY		£1	ROOM #
	Area Descri Area Dimens	ption: <u> </u>	:UT LOBBY ft X	12	ft.	
	Area Descri Area Dimens Fixture Gri	ption: <u> </u>	:UT LOBBY ' ft X ft X	12		ROOM #ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ	ption: <u> PATIE</u> ions: <u> 7'7"</u> d: e: <u> 4'5.M.</u>	:UT LOBBY ft X ft X ACEYLIC	12	ft. (cen 	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: PATIE ions: 7'7" d: e: 4'5.M. Type: WALL		12	ft. (cen 	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: PATIE ions: 7'7" d: e: 4'5.M. Type: WALL ty to User:		12	ft. (cen 	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: Paths ions: 7'7" d: e: 4'5.M. Type: WALL ty to User: eration:		<i>1</i> Z	ft. (cen	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Ope	ption: Paths ions: 7'7" d: e: 4'5.M. Type: WALL ty to User: eration:		/Z / Ballast	ft. (cen-	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: Pane ions: 7'7" d: e: 4'5.M. Type: WALL ty to User: eration: 40W Ballast/		<i>1</i> Z	ft. (cen	ter-to-center)

BLDG.	#13-020	ROOM #
	Area Description: HALL	
	Area Dimensions: 7/7/ ft X 85 ft.	
	Fixture Grid: ft X ft. (cent	ter-to-center).
	Fixture Type: INCAD 75W (2) 4'S.M. ACRY (1) 4' ELGCZ	ent (1)
	Switching - Type: WALL No. /	<i>7</i> 1
	Accessibility to User: Ok	
	Hours of Operation:	
	Lamp Model: 40W Ballast Model: 57.	D / E58
	Lamps/ Ballast/ No. <u>Fixture Fixture FC FC</u>	<u>FC</u>
	$\frac{4}{2}$ $\frac{2}{3}$ $\frac{5}{3}$ $\frac{5}{3}$	
	16x17 SION ADEA OF PLONETSLETT	
	LIGHTING SURVEY DATA SHEET	
	LIGHTING SURVEY DATA SHEET	
BLDG.	LIGHTING SURVEY DATA SHEET #	ROOM #
BLDG.	# <u>13-02</u> 0	ROOM #
BLDG.	#_13-020 Area Description: X-RAY DEVELOPING	ROOM #
BLDG.	# $13^{\circ}020$ Area Description: $X - PA^{\circ} DEUELSON6$ Area Dimensions: $10^{\prime}4^{\prime}$ ft X 9.5 ft.	ROOM #ter-to-center)
BLDG.	# $13^{\circ}020$ Area Description: $X - PA^{\circ} DEUELSON6$ Area Dimensions: $10^{\prime}4^{\prime}$ ft X 9.5 ft.	
BLDG.	#_ $13^{\circ}020$ Area Description: X - PAY $DEUECOUNG$ Area Dimensions: $10^{\prime}4^{\prime}$ ft X 9.5 ft. Fixture Grid: ft X ft. (cen	
BLDG.	# 13-020 Area Description: X-RAY DEVELOPING Area Dimensions: 10'4' ft X 9.5 ft. Fixture Grid: ft X ft. (centilization for the fixture Type: 1NCAD 75 W	
BLDG.	#	
BLDG.	#	ter-to-center)
BLDG.	#	ter-to-center)
BLDG.	#	ter-to-center)
BLDG.	# 13-020 Area Description: X-PAY DEVELOPING Area Dimensions: 10'4' ft X 9.5 ft. Fixture Grid: ft X ft. (cen: Fixture Type: 100AD 75 W) Switching - Type: ware No. 1 Accessibility to User: 0K Hours of Operation: Lamp Model: Ballast Model: Lamps/ Ballast/ No. Fixture FC FC 4 13	ter-to-center)
BLDG.	#	ter-to-center)
BLDG.	# 13-020 Area Description: X-PAY DEVELOPING Area Dimensions: 10'4' ft X 9.5 ft. Fixture Grid: ft X ft. (cen: Fixture Type: 100AD 75 W) Switching - Type: ware No. 1 Accessibility to User: 0K Hours of Operation: Lamp Model: Ballast Model: Lamps/ Ballast/ No. Fixture FC FC 4 13	ter-to-center)

BLDG.	# 13-020		ROOM #
	Area Description: X-RAY READING		
	Area Dimensions: 5.5 ft X 9.	< ft.	
	Fixture Grid: ft X		
	Fixture Type: /NCAD 160 W		
	Switching - Type: <u>NACC</u> No. /		
	Accessibility to User: レス		
	Hours of Operation:		
	Lamp Model:	Ballast Mode	l:
	Lamps/ Ballast/ No. Fixture Fixture	<u>FC</u>	. <u> </u>
	PIXLUIE FIATURE FIATURE	11.	<u> </u>
		14	
	1 LAMO HAS PULL CORD 9.5 CEIL		
	9.5'CEIL		
	LICUTING CUDVEY DATA	- AIFEF	
	LIGHTING SURVEY DATA	A SHEET	
BLDG.	·	A SHEET	ROOM #
BLDG.	#13-020	A SHEET	ROOM #
BLDG.	# <u>13-020</u> Area Description: <u>X-PAY</u>		
BLDG.	# $13-020$ Area Description: $X-BAY$ Area Dimensions: $10/7''$ ft X 16	,5 ft	•
BLDG.	# 13-020 Area Description: X-PAY Area Dimensions: 10/7" ft X 16 Fixture Grid: ft X	,5 ft	
BLDG.	# 13-020 Area Description: X-PAY Area Dimensions: 10/7" ft X 16 Fixture Grid: ft X Fixture Type: 4x25.M. Acercic	5.5 ft	•
BLDG.	# 13-020 Area Description: X-PAY Area Dimensions: 10/7" ft X 16 Fixture Grid: ft X Fixture Type: 4x25.M. Acexc.C Switching - Type: DIMMER No. 1	5.5 ft	•
BLDG.	# 13-020 Area Description: X-PAY Area Dimensions: 10/7" ft X 16 Fixture Grid: ft X Fixture Type: 4x25.M. Acercic Switching - Type: Dimner No. 1 Accessibility to User: 0K	5.5 ft	•
BLDG.	# 13-020 Area Description: X-PAY Area Dimensions: 10/7" ft X 16 Fixture Grid: ft X Fixture Type: 4x25.M. Acerc.C Switching - Type: Dimner No. 1 Accessibility to User: DK Hours of Operation:	ft	. (center-to-center)
BLDG.	#13-020 Area Description: X-PAY Area Dimensions: 10/7" ft X 16 Fixture Grid: ft X Fixture Type: 4x25.M. Acexc. C Switching - Type: DIMMER No. 1 Accessibility to User: DK Hours of Operation:	5.5 ft	. (center-to-center)
BLDG.	# 13-020 Area Description: X-PAY Area Dimensions: 10/7" ft X 16 Fixture Grid: ft X Fixture Type: 4x25,M, Acercic Switching - Type: Dimner No. 1 Accessibility to User: 0K Hours of Operation: Lamp Model: 40W	ft ft Ballast Mode	. (center-to-center)
BLDG.	#13-020 Area Description: X-PAY Area Dimensions: 10/7" ft X 16 Fixture Grid: ft X Fixture Type: 4x25.M. Acerc.C Switching - Type: DIMMER No. 1 Accessibility to User: DK Hours of Operation: Lamp Model: 40W Lamps/ Ballast/ No.	ft ft Ballast Mode	. (center-to-center)
BLDG.	#13-020 Area Description: X-PAY Area Dimensions: 10/7" ft X 16 Fixture Grid: ft X Fixture Type: 4x25.M. Acerc.C Switching - Type: DIMMER No. 1 Accessibility to User: DK Hours of Operation: Lamp Model: 40W Lamps/ Ballast/ No.	Ballast Mode	. (center-to-center)
BLDG.	#13-020 Area Description: X-PAY Area Dimensions: 10/7" ft X 16 Fixture Grid: ft X Fixture Type: 4x25.M. Acexc.C Switching - Type: DIMMER No. 1 Accessibility to User: DK Hours of Operation: Lamp Model: 40W Lamps/ Ballast/ No. Fixture Fixture Fixture 2 2 7	Ballast Mode	. (center-to-center)
BLDG.	#13-020 Area Description: X-PAY Area Dimensions: 10/7" ft X 16 Fixture Grid: ft X Fixture Type: 4x25.M. Acerc.C Switching - Type: DIMMER No. 1 Accessibility to User: DK Hours of Operation: Lamp Model: 40W Lamps/ Ballast/ No.	Ballast Mode	. (center-to-center)
BLDG.	#13-020 Area Description: X-PAY Area Dimensions: 10/7" ft X 16 Fixture Grid: ft X Fixture Type: 4x25.M. Acexc.C Switching - Type: DIMMER No. 1 Accessibility to User: DK Hours of Operation: Lamp Model: 40W Lamps/ Ballast/ No. Fixture Fixture Fixture 2 2 7	Ballast Mode	. (center-to-center)

LDG. # <u>13-020</u>				ROOM #
Area Description:	X-EAY TECH			
Area Dimensions:	ft X	10	ft.	
Fixture Grid:	-			ter-to-center)
Fixture Type: 4	· /			,
Switching - Type:		/		
Accessibility to U	1/1/			
Hours of Operation	:			
Lamp Model: 400	V	Ballast	Model: <u>5</u>	70
Lamps/ Ballas	t/ No.			
<u>Fixture</u> <u>Fixture</u>			<u>FC</u>	<u>FC</u>
1 2		<u> 20</u>		
DILLOR PERSON)		*************************************	
2 LAMPS PENDUED 9.3 (LBIL)	,			
95 2811				
		 		
		DATA SHEET		
nc #(1~/5/D	•			2004 #
DG. #13-510				ROOM #
DG. # <u>[3-570</u> Area Description: _		· · · · · · · · · · · · · · · · · · ·		ROOM #
•	WA771N6 ROOM 10 ft X	b ¹ 10"	ft.	ROOM #
Area Description: _ Area Dimensions: _ Fixture Grid:	10 ft X ft X	· · · · · · · · · · · · · · · · · · ·		ROOM # <u>.</u>
Area Description: _Area Dimensions: _Fixture Grid: _A/	10 ft X ft X	· · · · · · · · · · · · · · · · · · ·		
Area Description: _Area Dimensions: _ Fixture Grid:	D ft X ft X	· · · · · · · · · · · · · · · · · · ·		
Area Description: _Area Dimensions: _ Fixture Grid: Fixture Type: 4/	D ft X ft X	· · · · · · · · · · · · · · · · · · ·		
Area Description: _Area Dimensions: _ Fixture Grid:	D ft X ft X	· · · · · · · · · · · · · · · · · · ·		
Area Description: _Area Dimensions: _ Fixture Grid: Fixture Type:	D ft X ft X	<i>B</i> ¹ 10''		ter-to-center)
Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: Lamps/ Ballast	D ft X ft X ft X	<i>と</i> ¹ / <i>D''</i> Ballast	ft. (cent	ter-to-center)
Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: Allast Fixture Fixture Area Description: Area Description: Area Description: Allast Fixture Area Description: Area Dimensions: Area	D ft X ft X ft X	<i>と</i> ¹ / <i>D''</i> Ballast	ft. (cent	ter-to-center)
Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: Lamps/ Ballast	D ft X ft X ft X	<i>と</i> ¹ / <i>D''</i> Ballast	ft. (cent	ter-to-center)
Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: Allast Fixture Fixture Area Description: Area Description: Area Description: Allast Fixture Area Description: Area Dimensions: Area	D ft X ft X ft X		ft. (cent	ter-to-center)
Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: Lamps/ Fixture Fixture 4 2	D ft X ft X ft X		ft. (cent	ter-to-center)
Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: Allast Fixture Fixture Area Description: Area Description: Area Description: Allast Fixture Area Description: Area Dimensions: Area	D ft X ft X ft X		ft. (cent	ter-to-center)
Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: Lamps/ Fixture Fixture 4 2	D ft X ft X ft X		ft. (cent	ter-to-center)
Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: Lamps/ Eixture Fixture 4 2	D ft X ft X ft X		ft. (cent	ter-to-center)

DG.	# 13-020				ROOM #
	Area Description: RESTROD	M			
	Area Dimensions: 4.5	ft X	7.5	ft.	
					er-to-center)
	Fixture Type: <u>/NLAD 75</u>				<i>,</i>
	Switching - Type: WALL		/		
	Accessibility to User:				
	Lamp Modél:			Mødel:	
	Lamps/ Ballast/ Fixture Fixture	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	FC -
			6		
	LIGHTI	NG SURVEY D	ATA SHEET		
 OG.		NG SURVEY D	ATA SHEET		ROOM #_
 OG.	# <u>13-02D</u>				ROOM #
)G.	#13-02D Area Description: RECORD	5 STOZAC	SF	ft	ROOM #
 OG.	# <u>13-02D</u>	5		ft.	
 DG.	#13-DZD Area Description: RECORD Area Dimensions: 15 Fixture Grid:	5 Spozeno ft X ft X	SF		ROOM #
	#13-DZD Area Description: RECORD Area Dimensions: 15 Fixture Grid: Fixture Type: A'S.M. 57	5 STOZAC ft X ft X TUO	SF 0		
	#13-020 Area Description: RECORD Area Dimensions: 15 Fixture Grid: Fixture Type: A'S.M. 47 Switching - Type: WALL	5	SF 0		
	#13-DZD Area Description: RECORD Area Dimensions: 15 Fixture Grid: Fixture Type: A'S.M. 57	5	SF 0		
	#13-020 Area Description: RECORD Area Dimensions: 15 Fixture Grid: Fixture Type: A'S.M. 47 Switching - Type: WALL Accessibility to User: Of	5	SF /0	ft. (cent	er-to-center)
	#13-020 Area Description: RECOPO Area Dimensions: 15 Fixture Grid: Fixture Type: A'S.M. 47 Switching - Type: WALL Accessibility to User: Of Hours of Operation:	5	SF /O Ballast	ft. (cent	er-to-center
	#13-020 Area Description: RECOFO Area Dimensions: 15 Fixture Grid: Fixture Type: A'S.M. 37 Switching - Type: WALL Accessibility to User: Other Hours of Operation: Lamp Model: 40W Lamps/ Ballast/	5 STOZAC ft X _ ft X No No	SF /0	ft. (cent	er-to-center

BLDG. #13-620			ROOM #
Area Description: HALL # Z			
Area Dimensions: 5'9" ft X	22.5	ft.	
Fixture Grid: ft X			er-to-center).
Fixture Type: A E66CZATE		-	
Switching - Type: No		-	
Accessibility to User:OK			
Hours of Operation:			
Lamp Model: $40 \mathrm{W}$	Ballast	Mode1: <u>≤</u>	<u>to</u>
Lamps/ Ballast/ No. <u>Fixture Fixture Fixture</u>	<u>FC</u>	<u>FC</u>	· . <u>FC</u>
A Z Z	سو		17
7	35	30	
LIGHTING SURVEY	DATA SHEET		
·	DATA SHEET		ROOM #.
ILDG. #_13-020	DATA SHEET		ROOM #
Area Description: SCRUB ROOM	DATA SHEET	f+	ROOM #
Area Description: SCRUB ROOM Area Dimensions: 7 ft X	14	ft.	
Area Description: Scrub Room Area Dimensions: 7 ft X Fixture Grid: ft X	14	ft. (cent	ROOM #er-to-center)
Area Description: SCRUB ROOM Area Dimensions: 7 ft X Fixture Grid: ft X Fixture Type: 2x4 S.M. Acevuc	14	ft. (cent _	
Area Description: SCRUB ROOM Area Dimensions: 7 ft X Fixture Grid: ft X Fixture Type: 2x4 S.M. Acevuc Switching - Type: WACC No.	14	ft. (cent _	
Area Description: SCRUB ROOM Area Dimensions: 7 ft X Fixture Grid: ft X Fixture Type: 2x4 S.M. Acevuc	14	ft. (cent _	
Area Description: SCRUB ROOM Area Dimensions: 7 ft X Fixture Grid: ft X Fixture Type: 2x4 S.M. Accuse Switching - Type: WALL No. Accessibility to User: Of	14	ft. (cent - -	er-to-center)
Area Description: SCRUB ROOM Area Dimensions: 7 ft X Fixture Grid: ft X Fixture Type: 2×4 S.M. Accessibility to User: Ot Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/ No.	// Ballast	ft. (cent	er-to-center)
Area Description: SCRUB ROOM Area Dimensions: 7 ft X Fixture Grid: ft X Fixture Type: 2×4 S.M. Access Switching - Type: WACL No. Accessibility to User: OT Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/ No. Fixture Fixture Fixture Area Description: Scrub Room Accessibility to User: OT No. Fixture Fixture Fixture	14	ft. (cent - -	er-to-center)
Area Description: SCRUB ROOM Area Dimensions: 7 ft X Fixture Grid: ft X Fixture Type: 2×4 S.M. Access Switching - Type: WACL No. Accessibility to User: OT Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/ No.	// Ballast	ft. (cent	er-to-center)
Area Description: SCRUB ROOM Area Dimensions: 7 ft X Fixture Grid: ft X Fixture Type: 2×4 S.M. Access Switching - Type: WALL No. Accessibility to User: OT Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/ No. Fixture Fixture Fixture Fixture Fixture		ft. (cent	er-to-center)
Area Description: SCRUB ROOM Area Dimensions: 7 ft X Fixture Grid: ft X Fixture Type: 2×4 S.M. Acevac Switching - Type: WACC No. Accessibility to User: Ot Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/ Fixture Fixture Fixture A 2 2		ft. (cent	er-to-center)
Area Description: SCRUB ROOM Area Dimensions: 7 ft X Fixture Grid: ft X Fixture Type: 2×4 S.M. Access Switching - Type: WACL No. Accessibility to User: OT Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/ No. Fixture Fixture Fixture Area Description: Scrub Room Accessibility to User: OT No. Fixture Fixture Fixture		ft. (cent	er-to-center)
Area Description: SCRUB ROOM Area Dimensions: 7 ft X Fixture Grid: ft X Fixture Type: 2×4 S.M. Acevac Switching - Type: WACC No. Accessibility to User: Ot Hours of Operation: Lamp Model: 40 W Lamps/ Ballast/ Fixture Fixture Fixture A 2 2		ft. (cent	er-to-center)

BLDG.	# 13-020					ROOM #
	Area Descri	iption: <u>Oper</u>	ROOM			
		sions: $\frac{17}{17}$		17	ft.	
	Fixture Gri					r-to-center).
		ne: 4x2 3,1	M. AZZYLIL		· ·	•
		- Type: <u>W412</u>				
		ity to User:				
		peration:				
	Lamp Model:	40W		Ballast	Model:	<u> </u>
	Lamps/ <u>Fixture</u>	Ballast/	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	//	7	4	<u></u>	_	<u> </u>
	4			00	<u>57</u>	
RI DG	1 EXIT SI		TING SURVEY DA	ATA SHEET		ROOM #-
		iption: MEDICA	NE STUTAR	:		-
		sions: 6.5		17	ft.	
		id:			_	er-to-center)
		ne: Zx4 5.1				
		- Type: WAV		1	•	
	_	ty to User:			-	
	Hours of Op					
	Lamp Model:	4 - 1		Ballast	Model: E	SZ
	Lamps/	Ballast/	No.			
	<u>Fixture</u>	<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4		3	98	<u>85</u>	
(
	9,5' <i>LG</i>	IL USEO Dieug	FOR DISOENSI			

	# 13-020					ROOM #	
	Area Description: AMBULANIE ENTRANE						
	Area Dimensi	-/ 11/1	ft X		ft.		
	Fixture Grid	•	ft X		ft. (cent	er-to-center).	
	Fixture Type	: 4' 5,M,	W,L		_		
_		Type: WAL					
•	_	y to User:					
	Hours of Open				· · · · · · · · · · · · · · · · · · ·		
	Lamp Model:	40N		Ballast	Model: 37	<u> </u>	
	Lamps/ Fixture	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>	
	2						
	9.5 LE		ING SURVEY DA	ATA SHEET			
BLDG.	#		-			ROOM #	
	Area Descript	tion:					
	Area Dimensio	<u> </u>			C1.		
	*		ft X		ft.		
	Fixture Grid:					er-to-center)	
		•	ft X		ft. (cent	er-to-center)	
	Fixture Type:	•	ft X		ft. (cent	er-to-center)	
	Fixture Type: Switching - 1	: Type:	ft X No		ft. (cent 	·	
	Fixture Type: Switching - 1 Accessibility	: Type: y to User:	ft X No		ft. (cent _ _		
	Fixture Type: Switching - 1 Accessibility Hours of Oper	: Type:	ft X No		ft. (cent - -		
	Fixture Type: Switching - 1 Accessibility Hours of Oper	: Type: y to User: ration:	ft X No	Ballast	ft. (cent - -		
	Fixture Type: Switching - 1 Accessibility Hours of Oper Lamp Model: Lamps/	: Type: y to User: ration:	ft X No No.	Ballast	ft. (cent		

i. # <u>1</u> 3	250					ROOM #	
		1.11. DOG	Wa_11.53			110011 #	
		iption: <u>OP</u>	11'7" ft X	17'8"	C4.	<u> </u>	
					ft.	h hh\	
Fixtu			S.M. AERUC		ft. (cen	ter-to-center)	
	_						
			VALL No.		-		
			OK I SWIT	<u>4</u>			
		peration:		C-17+	4-4-1. M		
		: 40 W	At -	_ Rallast	Model: //	<u> </u>	
Lamps <u>Fixtu</u>		Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>	
A		2	3	<u> 8</u> 9	1-¥-	1. Y.	
				01			
-							_
COI	, - 9	.51					
CO	, - 9	1.5'					
CGI	, - 9	1.51			VAA 50-4		
CGI	, - 9	7.51					
CGI	, - 9	7.51					
CGI	,-9		IGHTING SURVEY	DATA SHEET			
CGI	, - 9		.IGHTING SURVEY	DATA SHEET			
			.IGHTING SURVEY	DATA SHEET		ROOM #	
#_[3-0	·	<u>-</u> L		DATA SHEET		ROOM #	
#_/3-C	> <i>30</i>	iption: LE	ERES Rooy	DATA SHEET	£L	ROOM #	
# <u>/3-0</u> Area)30 Descri	iption: LE	FEts Rooy The ft X	11 1611	ft.		
#_/3_C Area Area Fixture	Descr Dimens	iption: LEsions:	FRES Rooy The state of the sta	11 1611	_		
#_/3_C Area Area Fixture	Descr Dimens Te Gri	iption: LEssions:	FRES Rooy 17" ft X _ ft X _	11.1811	ft. (cen _		
# /3-C Area Area Fixture Fixture Switch	Describing -	iption: LE sions: // id: pe: ArZ S	FETS Rooy The state of the sta	11.1811	ft. (cen _		
* #_/3-C Area Area Fixture Fixture Switch Access	Describing -	iption: LE sions: // id: pe: ArZ S - Type: _ W ity to User:	FETS Rooy The state of the sta	11.1811	ft. (cen _		
Area Area Fixtur Fixtur Switch Acces:	Describing Sibility of Op	iption: LE sions:	FETS Rooy The state of the sta	1 1 1 8 1 1	ft. (cen	ter-to-center)	
* #_/3-C Area Area Fixture Fixture Switch Access	Describing Sibility of Op	iption: LE sions:	FETS Rooy The state of the sta	1 1 1 8 1 1	ft. (cen _	ter-to-center)	
#_/3-C Area Area Fixture Fixture Switch Access: Hours	Describing Sibility of Optional :	iption: LE sions:	FETS Rooy The state of the sta	1 1 1 8 1 1	ft. (cen	ter-to-center)	
# /3-C Area Area Fixture Fixture Switch Access Hours Lamp Lamps	Describing Sibility of Optional :	iption: LE sions: // id: pe: ArZ g Type: _W ity to User: peration:	FEES Rooy The state of the sta	// '6'/ / Ballast	ft. (cen	ter-to-center)	

BLDG. #13-030	ROOM #
Area Description: LOMMANDER	
Area Dimensions: 10/41/ ft X 1/74	ft.
	ft. (center-to-center)
Fixture Type: 4KZ S, M, A,	
Switching - Type: WALL No	
Accessibility to User:	
Hours of Operation:	
Lamp Model: 40N Ballast	Model: MIII
Lamps/ Ballast/ No.	· .
<u>Fixture</u> <u>Fixture</u> <u>FC</u>	<u>FC</u> <u>FC</u>
1 2 47	
LIGHTING SURVEY DATA SHEET	
BLDG. # <u>トシ 43</u> 2	ROOM #
BLDG. #15-030 Area Description: SECURITI ROOM	ROOM #
BLDG. # <u>トシ 43</u> 2	ROOM #
BLDG. #15-030 Area Description: SECURITY ROOM	_ ft.
BLDG. # $15-030$ Area Description: $\frac{SECURIJI}{8000}$ Ft X $\frac{1179}{7}$	_ ft. _ ft. (center-to-center)
Area Description: SECURITY ROOM Area Dimensions: 9/3" ft X 9 1/7/ Fixture Grid: ft X	_ ft. _ ft. (center-to-center)
BLDG. #15-030 Area Description: Security Room Area Dimensions: 9/3/1 ft X 9 1/7// Fixture Grid: ft X Fixture Type: 4' S.M.A	_ ft. _ ft. (center-to-center)
BLDG. #15-030 Area Description: SECURITY ROSM Area Dimensions: 9/3" ft X 9 //7" Fixture Grid: ft X Fixture Type: 4' S.M.A Switching - Type: WALL No. /	_ ft. _ ft. (center-to-center)
Area Description: SECURITY ROOM Area Dimensions: 9/3" ft X 9 //7" Fixture Grid: ft X Fixture Type: 4' S.M.A Switching - Type: WALL No. / Accessibility to User: OK Hours of Operation:	_ ft. _ ft. (center-to-center)
Area Description: SECURITY ROOM Area Dimensions: 9/3" ft X 9 //7" Fixture Grid: ft X Fixture Type: 4' S.M.A Switching - Type: WALL No. / Accessibility to User: OK Hours of Operation: Lamp Model: 40 W Ballast Lamps/ Ballast/ No.	_ ft. _ ft. (center-to-center) Model: <u>S7/</u> 5
Area Description: SECURITY ROOM Area Dimensions: 9/3" ft X 1/7" Fixture Grid: ft X Fixture Type: 4' S.M.A Switching - Type: WALC No. / Accessibility to User: OK Hours of Operation: Lamp Model: 40 W Ballast	_ ft. _ ft. (center-to-center)
Area Description: SECURITY ROOM Area Dimensions: 9/3" ft X 9 //7" Fixture Grid: ft X Fixture Type: 4' S.M.A Switching - Type: WALL No. / Accessibility to User: OK Hours of Operation: Lamp Model: 40 W Ballast Lamps/ Ballast/ No.	_ ft. _ ft. (center-to-center) Model: <u>S775</u>
Area Description: SECURITY ROOM Area Dimensions: 9/3" ft X 9 1/7" Fixture Grid: ft X Fixture Type: 4' S.M.A Switching - Type: WALC No. / Accessibility to User: OK Hours of Operation: Lamp Model: 40 W Ballast Lamps/ Ballast/ No. Fixture Fixture FC	_ ft. _ ft. (center-to-center) Model: <u>S775</u>
Area Description: SECURITY ROOM Area Dimensions: 9/3" ft X 9 1/7" Fixture Grid: ft X Fixture Type: 4' S.M.A Switching - Type: WALC No. / Accessibility to User: OK Hours of Operation: Lamp Model: 40 W Ballast Lamps/ Ballast/ No. Fixture Fixture FC	_ ft. _ ft. (center-to-center) Model: <u>S775</u>
Area Description: SECURITY ROOM Area Dimensions: 9/3" ft X 9 1/7" Fixture Grid: ft X Fixture Type: 4' S.M.A Switching - Type: WALC No. / Accessibility to User: OK Hours of Operation: Lamp Model: 40 W Ballast Lamps/ Ballast/ No. Fixture Fixture FC	_ ft. _ ft. (center-to-center) Model: <u>S775</u>
Area Description: SECURITY ROOM Area Dimensions: 9/3" ft X 9 1/7" Fixture Grid: ft X Fixture Type: 4' S.M.A Switching - Type: WALC No. / Accessibility to User: OK Hours of Operation: Lamp Model: 40 W Ballast Lamps/ Ballast/ No. Fixture Fixture FC	_ ft. _ ft. (center-to-center) Model: <u>S775</u>

BLDG.		
	# <u>13-030</u>	ROOM #
	Area Description: 5, P, SUPERUSDIZ	
	Area Dimensions: 9 ft X ///7	<u>//</u> ft.
	•	ft. (center-to-center)
	Fixture Type: 4x2 S.M, A,	·
	Switching - Type: <u>WAM</u> No. <u>/</u>	
	Accessibility to User:	
	Hours of Operation:	
	Lamp Model: 40W Ball	ast Model: MIT
	Lamps/ Ballast/ No.	•
,	<u>Fixture</u> <u>Fixture</u> <u>FC</u>	<u>FC</u> <u>FC</u>
	4 2 / 39	
	LIGHTING SURVEY DATA SHE	
	Figure and and and	E i
RI DG.	# K. V5V	ROOM #.
BLDG.	# 15.03D	ROOM #
BLDG.	Area Description: Pubs. Room	
BLDG.	Area Description: $\frac{P_{UBS}}{Q^{I}Q^{II}}$ Room Area Dimensions: $\frac{Q^{I}Q^{II}}{Q^{I}Q^{II}}$ ft X $\frac{11^{I}7^{II}}{Q^{I}Q^{I}}$	ft.
BLDG.	Area Description: $\frac{PUBS}{4^{1}}$ $\frac{PODN}{1}$ Area Dimensions: $\frac{9'4''}{1}$ ft X $\frac{11'7''}{1}$ Fixture Grid: ft X	
BLDG.	Area Description: PUBS. ROOM Area Dimensions: 9'4" ft X 11'7" Fixture Grid: ft X Fixture Type: Ex45,M,A	ft.
BLDG.	Area Description: PUBS. ROOM Area Dimensions: 9'4" ft X 11'7" Fixture Grid: ft X Fixture Type: Ex45,M,A Switching - Type: WMM No. 1	ft.
BLDG.	Area Description: PUBS. ROOM Area Dimensions: 9'4" ft X 11'7" Fixture Grid: ft X Fixture Type: Ex45,M,A	ft.
BLDG.	Area Description: PUBS. ROOM Area Dimensions: 9'4" ft X 11'7" Fixture Grid: ft X Fixture Type: Ex4 S.M.A Switching - Type: WMM No. 1 Accessibility to User: Of Hours of Operation:	ft.
BLDG.	Area Description: PUBS. ROOM Area Dimensions: 9'4" ft X 11'7" Fixture Grid: ft X Fixture Type: Ex4 S.M.A Switching - Type: WMM No. 1 Accessibility to User: Other	ft.
BLDG.	Area Description: PUBS. ROOM Area Dimensions: 9'4" ft X //7" Fixture Grid: ft X Fixture Type: Ex4 S.M.A Switching - Type: WMM No. / Accessibility to User: Ot Hours of Operation: Lamp Model: 4DW Ball Lamps/ Ballast/ No.	ft. (center-to-center) ast Model: MA
BLDG.	Area Description: PUBS. ROOM Area Dimensions: 9'4" ft X //7" Fixture Grid: ft X Fixture Type: Ex4 S.M.A Switching - Type: WAV No. / Accessibility to User: Ot Hours of Operation: Lamp Model: 4DW Ball Lamps/ Ballast/ No. Fixture Fixture FC	ft. ft. (center-to-center)
BLDG.	Area Description: PUBS. ROOM Area Dimensions: 9'4" ft X //7" Fixture Grid: ft X Fixture Type: Ex4 S.M.A Switching - Type: WMM No. / Accessibility to User: Ot Hours of Operation: Lamp Model: 4DW Ball Lamps/ Ballast/ No.	ft. (center-to-center) ast Model: MA
BLDG.	Area Description: PUBS. ROOM Area Dimensions: 9'4" ft X 11'7" Fixture Grid: ft X Fixture Type: Ex4 S.M.A Switching - Type: WMM No. 1 Accessibility to User: Ot Hours of Operation: Lamp Model: 4DW Ball Lamps/ Ballast/ No. Fixture Fixture FC	ft. (center-to-center) ast Model: MA
BLDG.	Area Description: PUBS. ROOM Area Dimensions: 9'4" ft X 11'7" Fixture Grid: ft X Fixture Type: Ex4 S.M.A Switching - Type: WMM No. 1 Accessibility to User: Ot Hours of Operation: Lamp Model: 4DW Ball Lamps/ Ballast/ No. Fixture Fixture FC	ft. (center-to-center) ast Model: MH
BLDG.	Area Description: PUBS. ROOM Area Dimensions: 9'4" ft X 11'7" Fixture Grid: ft X Fixture Type: Ex4 S.M.A Switching - Type: WMM No. 1 Accessibility to User: Ot Hours of Operation: Lamp Model: 4DW Ball Lamps/ Ballast/ No. Fixture Fixture FC	ft. (center-to-center) ast Model: MA
BLDG.	Area Description: PUBS. ROOM Area Dimensions: 9'4" ft X 11'7" Fixture Grid: ft X Fixture Type: Ex4 S.M.A Switching - Type: WMM No. 1 Accessibility to User: Ot Hours of Operation: Lamp Model: 4DW Ball Lamps/ Ballast/ No. Fixture Fixture FC	ft. (center-to-center) ast Model: MH

BLDG.	#BORD					ROOM #
	Area Description:	LATRINI	D			
	Area Dimensions:	9 6"		11'7"	_ ft.	
	Fixture Grid:				_ ft. (cen	ter-to-center).
	Fixture Type:				-	•
	Switching - Type: _	WALL	No	1	-	
	Accessibility to User	r: <u>ot</u>	7			
	Hours of Operation:		 			
	Lamp Model: 40 M	<u>/</u>		_ Ballast	Model: M	TIL
	Lamps/ Ballast/ Fixture /		No. <u>Fixture</u> /	<u>FC</u> 44	<u>FC</u>	<u>FC</u>
	<u> </u>			11	*******	4
		LIGHTIN	IG SURVEY	DATA SHEET		
		LIGHTIN	IG SURVEY	DATA SHEET		2004 #
BLDG.	# <u>15.030</u>		· .	DATA SHEET		ROOM #
BLDG.	# <u> }.030</u> Area Description:		ROOM			ROOM #
BLDG.			· .	DATA SHEET	ft.	ROOM #
BLDG.	Area Description:	Equip.	ROOM			ROOM #
BLDG.	Area Description:	Equip. 7 5.M.A	Poom _ ft X _ _ ft X _	11/7//		3.11
BLDG.	Area Description:	Equip. 7 5.M.A WALL	Poom ft X ft X No	11/7//		3.11
BLDG.	Area Description:	Equip. 7 5.M.A WALL	Poom ft X ft X No	11/7//		3.11
BLDG.	Area Description:	Equip. 7 5,M.A WAIL r: Ot	Poom ft X ft X No	//7//	ft. (cen - -	ter-to-center)
BLDG.	Area Description:	Equip. 7 5,M.A WAIL r: Ot	Poom ft X ft X No	//7//		ter-to-center)
BLDG.	Area Description:	Equip. 7 5,M.A WAIL r: Ot	Poom ft X ft X No	/// 7 // _/ 	ft. (cen	ter-to-center)
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Area Dimensions: Fixture Grid: Fixture Type: Area Dimensions of Operation: Lamp Model: 401	Equip. 7 5,M.A WAIL r: Ot	Poom ft X _ _ ft X _ _ No	/// 7 // _/	ft. (cen - -	ter-to-center)
BLDG.	Area Description:	Equip. 7 5,M.A WAIL r: Ot	Poom ft X ft X No	/// 7 // _/ 	ft. (cen	ter-to-center)
BLDG.	Area Description:	Equip. 7 5,M.A WAIL r: Ot	Poom ft X ft X No	/// 7 // _/	ft. (cen	ter-to-center)
BLDG.	Area Description:	Equip. 7 5,M.A WAIL r: Ot	Poom ft X ft X No	/// 7 // _/	ft. (cen	ter-to-center)
BLDG.	Area Description:	Equip. 7 5,M.A WAIL r: Ot	Poom ft X ft X No	/// 7 // _/	ft. (cen	ter-to-center)
BLDG.	Area Description:	Equip. 7 5,M.A WAIL r: Ot	Poom ft X ft X No	/// 7 // _/	ft. (cen	ter-to-center)

DG. # <u>(3-030</u>	ROOM #
Area Description:	
Area Dimensions: $7/$ ft X $1/7$	1 ft.
Fixture Grid: ft X	
Fixture Type: A S,M,A	
Switching - Type: War No. /	
Accessibility to User:	
Hours of Operation:	
Lamp Model: Balla	st Model:
Lamps/ Ballast/ No. Fixture Fixture FC	FC FC
<u> </u>	
i	
LIGHTING SURVEY DATA SHEE	
LIGHTING SURVEY DATA SHEE	
G. # <u>13.630</u>	ROOM #
G. # <u>13030</u> Area Description: MAINT, OFFICE	ROOM #_
G. # <u>13,630</u> Area Description: MAINT, OCIVE Area Dimensions: 9 ft X 11/7/	ROOM # ft.
Area Description: MAINT, OCIVE Area Dimensions: 9 ft X 11/7// Fixture Grid: ft X	ROOM #_
Area Description: MAINT, CRIVE Area Dimensions: 9 ft X 11/7// Fixture Grid: ft X Fixture Type: Z×4 S.M.A.	ROOM # ft. ft. (center-to-center
Area Description: MAINT, CRIVE Area Dimensions: 9 ft X 11/7/ Fixture Grid: ft X Fixture Type: Z×4 S, M, A, Switching - Type: NAM No. 1	ROOM # ft. ft. (center-to-center
Area Description: MAINT, DELVE Area Dimensions: 9 ft X 11 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ROOM # ft. ft. (center-to-center
Area Description: MANT, DEVE Area Dimensions: 9 ft X 11 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ROOM # ft. ft. (center-to-center
Area Description: MANT, DEVE Area Dimensions: 9 ft X 11/7/ Fixture Grid: ft X Fixture Type: Z×4 S, M, A, Switching - Type: NAN No. 1 Accessibility to User: Ot Hours of Operation: Lamp Model: 40 N Ballas	ROOM # ft. ft. (center-to-center
Area Description: MANT, DEVE Area Dimensions: 9 ft X 11 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ROOM # ft. ft. (center-to-center
Area Description: MANT, DEVE Area Dimensions: 9 ft X 11 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ROOM # ft ft. (center-to-center st Model: A
Area Description: MANT, DEVE Area Dimensions: 9 ft X 11/7/ Fixture Grid: ft X Fixture Type: Z×4 S, M, A, Switching - Type: NAN No. 1 Accessibility to User: Ot Hours of Operation: Lamp Model: 40 N Ballast Fixture Fixture FC	ROOM # ft ft. (center-to-center st Model: A
Area Description: MANT, DEVE Area Dimensions: 9 ft X 11/7/ Fixture Grid: ft X Fixture Type: Z×4 S, M, A, Switching - Type: NAN No. 1 Accessibility to User: Ot Hours of Operation: Lamp Model: 40 N Ballast Fixture Fixture FC	ROOM # ft ft. (center-to-center st Model: A
Area Description: MANT, DEVE Area Dimensions: 9 ft X 11/7/ Fixture Grid: ft X Fixture Type: Z×4 S, M, A, Switching - Type: NAN No. 1 Accessibility to User: Ot Hours of Operation: Lamp Model: 40 N Ballast Fixture Fixture FC	ROOM # ft ft. (center-to-center st Model: A
Area Description: MANT, DEVE Area Dimensions: 9 ft X 11/7/ Fixture Grid: ft X Fixture Type: Z×4 S, M, A, Switching - Type: NAN No. 1 Accessibility to User: Ot Hours of Operation: Lamp Model: 40 N Ballast Fixture Fixture FC	ROOM # ft ft. (center-to-center st Model: A

BLDG. # 13-030		ROOM #
Area Description: Supply Sychappe		
Area Dimensions:ft X	117ft.	
Fixture Grid: ft X		enter-to-center).
Fixture Type:		•
Switching - Type: WAN No.	/	
Accessibility to User: ok		
Hours of Operation:		
Lamp Model: 40W	Ballast Model:	MAP
Lamps/ Ballast/ No. <u>Fixture</u> <u>Fixture</u> <u>Fixture</u>	FC FC	<u>FC</u>
Z <u>1</u>	1/	
		-
£	······································	
I TEHTING SURVEY D	ATA CHEFT	
LIGHTING SURVEY D	ATA SHEET	
	ATA SHEET	ROOM #-
BLDG. # 18~030		ROOM #
BLDG. # 15-030 Area Description: Supply Office		ROOM #
BLDG. # 15-030 Area Description: Supply Office Area Dimensions: 9'4' ft X		
BLDG. # 15-030 Area Description: Supply Office Area Dimensions: 9'4' ft X Fixture Grid: ft X		
BLDG. # 18-030 Area Description: Supra Office Area Dimensions: 9'4' ft X Fixture Grid: ft X Fixture Type: 24 5, M, A,	ft. (c	
Area Description: SUPPLY OFFIF Area Dimensions: 9'4' ft X Fixture Grid: ft X Fixture Type: 24 6, M, A Switching - Type: WANL No. 1	ft. (c	
Area Description: SUPPLY OFFICE Area Dimensions: 9'4' ft X Fixture Grid: ft X Fixture Type: DA S, M, A Switching - Type: MAN No. / Accessibility to User: DX	ft. (c	
Area Description: Supply Office Area Dimensions: 9'4' ft X Fixture Grid: ft X Fixture Type: A, M, A Switching - Type: MAN No. / Accessibility to User: DK Hours of Operation:	11'7' ft. (c	center-to-center)
Area Description: Supply Office Area Dimensions: 9'4' ft X Fixture Grid: ft X Fixture Type: DA 6, M, A Switching - Type: WAN No. / Accessibility to User: DX Hours of Operation: Lamp Model: 4DW	ft. (c	center-to-center)
Area Description: Supply Office Area Dimensions: 9'4' ft X Fixture Grid: ft X Fixture Type: DA 5, M, A Switching - Type: WAN No. / Accessibility to User: DX Hours of Operation: Lamp Model: 4DW Lamps/ Ballast/ No.		center-to-center) MIA
Area Description: Supra Carrier Area Dimensions: 9'4' ft X Fixture Grid: ft X Fixture Type: A, M, A Switching - Type: MAN No. A Accessibility to User: DX Hours of Operation: Lamp Model: 4DW Lamps/ Ballast/ No. Fixture Fixture Fixture	11'7' ft. (c	center-to-center)
Area Description: Supply Office Area Dimensions: 9'4' ft X Fixture Grid: ft X Fixture Type: DA 5, M, A Switching - Type: WAN No. / Accessibility to User: DX Hours of Operation: Lamp Model: 4DW Lamps/ Ballast/ No.		center-to-center) MIA
Area Description: Supra Carrier Area Dimensions: 9'4' ft X Fixture Grid: ft X Fixture Type: A, M, A Switching - Type: MAN No. A Accessibility to User: DX Hours of Operation: Lamp Model: 4DW Lamps/ Ballast/ No. Fixture Fixture Fixture		center-to-center) MIA
Area Description: Supra Carrier Area Dimensions: 9'4' ft X Fixture Grid: ft X Fixture Type: A, M, A Switching - Type: MAN No. A Accessibility to User: DX Hours of Operation: Lamp Model: 4DW Lamps/ Ballast/ No. Fixture Fixture Fixture		center-to-center) MIA
Area Description: Supra Carrier Area Dimensions: 9'4' ft X Fixture Grid: ft X Fixture Type: A, M, A Switching - Type: MAN No. A Accessibility to User: DX Hours of Operation: Lamp Model: 4DW Lamps/ Ballast/ No. Fixture Fixture Fixture		center-to-center) MIA
Area Description: Supra Carrier Area Dimensions: 9'4' ft X Fixture Grid: ft X Fixture Type: A, M, A Switching - Type: MAN No. A Accessibility to User: DX Hours of Operation: Lamp Model: 4DW Lamps/ Ballast/ No. Fixture Fixture Fixture		center-to-center) MIA

			The second secon
BLDG.	# 13-050		ROOM #
	Area Description:	- :	64 S
	,	11 (7/1	ft.
	Fixture Grid: ft X	+	ft. (center-to-center)
	Fixture Type: Al S.M.A.		
	Switching - Type: <u>INAU</u> No	/	
	Accessibility to User:		
	Hours of Operation:	·····	•
	Lamp Model: ADW	Ballast M	odel: <u>M ##</u>
•	Lamps/ Ballast/ No.	ro.	
	<u>Fixture</u> <u>Fixture</u>	<u>FC</u>	<u>FC</u> <u>FC</u>
			
	LAMOS PEMAGO		
	LIGHTING SURVEY DA	TA SHEET	
	•		
BLDG.	#B-03D		ROOM #
	Area Description: 4 ASS DOOM		
	Area Dimensions: 14.5 ft X	19	ft.
			ft. (center-to-center)
	Fixture Type: ZX4 S.M.A.		
	Switching - Type: War No. 1		
	Accessibility to User: Ot		
	Hours of Operation:		
	Lamp Model: 40W	Ballast M	odel: M III
	Lamps/ Ballast/ No.	_	•
	<u>Fixture</u> <u>Fixture</u> <u>Fixture</u>	FC A	<u>FC</u> <u>FC</u>
	4 2 3	41	
		_	 -
1	1 FXIT SIEN	· · · · · · · · · · · · · · · · · · ·	
!	b-x// 3/81-		

			and same the	The state of the
BLDG.	# 13-030			ROOM #
	Area Description: CLASSPOON	OPPUZ		
	Area Dimensions: 14.5 ft X	9	_ ft.	
	Fixture Grid: ft X		_ ft. (center	-to-center).
	Fixture Type: Zx4 S.M.A			:
	Switching - Type: WACL No.			
	Accessibility to User:			
	Hours of Operation:			
	Lamp Model: 40W	Ballast	Model: <u>M74</u>	
•	Lamps/ Ballast/ No. Fixture Fixture Fixture		<u>FC</u>	. <u>.</u> <u>FC</u>
	4 2 1	- <u>-</u>		
		_ 54		**************************************
	·			
	LIGHTING SURVE	Y DATA SHEET		
		TY DATA SHEET		
BLDG.	#_13-030	TY DATA SHEET		ROOM #
BLDG.		EY DATA SHEET		ROOM #_
BLDG.	# <u>13-630</u>		_ ft.	ROOM #
BLDG.	# 13-030 Area Description: KITCHEN	16.5		
BLDG.	# $13-630$ Area Description: $\frac{18^{\prime}2^{\prime\prime}}{18^{\prime}2^{\prime\prime}}$ ft	16.5	_ ft. (center	
BLDG.	# 13-630 Area Description: KITCHEN Area Dimensions: 18'2" ft > Fixture Grid: ft >	16.5	_ ft. (center	
BLDG.	#_13-030 Area Description: KITCHEN Area Dimensions: 18'2" ft > Fixture Grid: ft > Fixture Type: Switching - Type:	16.5	_ ft. (center	
BLDG.	# 13-030 Area Description: KITCHEN Area Dimensions: 18'2" ft > Fixture Grid: ft > Fixture Type:	16.5	_ ft. (center	
BLDG.	# 13-030 Area Description: KITCHEN Area Dimensions: 18'z" ft > Fixture Grid: ft > Fixture Type: Switching - Type: www No. Accessibility to User: Dt Hours of Operation:	16.5	_ ft. (center	r-to-center)
BLDG.	# 13-030 Area Description: KITCHEN Area Dimensions: 18'z" ft > Fixture Grid: ft > Fixture Type: Switching - Type: war No. Accessibility to User: Dt Hours of Operation:	16.5	ft. (center	r-to-center)
BLDG.	#		_ ft. (center	r-to-center)
BLDG.	#	6.5 	ft. (center	r-to-center)
BLDG.	#_13-030 Area Description: KITCHEN Area Dimensions: 8'z" ft Fixture Grid: ft Fixture Type: No. Accessibility to User: No. Hours of Operation: Lamp Model:	6.5 	ft. (center	r-to-center)
BLDG.	#	6.5 	ft. (center	r-to-center)
BLDG.	#_13-030 Area Description: KITCHEN Area Dimensions: 8'z" ft Fixture Grid: ft Fixture Type: No. Accessibility to User: No. Hours of Operation: Lamp Model:	6.5 	ft. (center	r-to-center)
BLDG.	#	6.5 	ft. (center	r-to-center)

BLDG.	#13-030					ROOM*#
	Area Descr	iption: Work	Boom			
	Area Dimen:	sions: \mathcal{E}	ft X	10	ft.	
	Fixture Gr					er-to-center).
		pe: 4 ⁷ S.M. I	W.A			ŗ
		- Type: WALL				
		ity to User:				
	Hours of O					
	Lamp Model	: 40 W		Ballast	Model: M.	皿
	Lamps/ <u>Fixture</u>		No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	. <u>FC</u>
	7	1				
				<u>18</u>		
		•				•
		LIGHT	ING SURVEY DA	ATA SHEET		
BLDG.	# 13-030	LIGHT	ING SURVEY DA	ATA SHEET		ROOM #.
BLDG.	# <u> 3-030</u>		-	ATA SHEET		ROOM #_
BLDG.	Area Descr	iption: Took o	Poom		£L.	ROOM #_
BLDG.	Area Descr	iption: Tooc o		ි	ft.	
BLDG.	Area Descr Area Dimens Fixture Gr	iption: Took o sions:6	<u>Poom</u> ft X ft X	8	ft. (cent	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: <u>Tooc</u> o sions:6 id:	Poom ft X ft X	ප	ft. (cent 	
BLDG.	Area Descriptions Area Dimens Fixture Griptic Type Switching	iption:6 sions:6 id: pe:	Poom ft X ft X No	ප	ft. (cent _	er-to-center)
BLDG.	Area Descriptions Area Dimens Fixture Gripticure Type Switching - Accessibility	iption:6 sions:6 id: pe: Type: ity to User:	Poom ft X ft X No	8	ft. (cent 	er-to-center)
BLDG.	Area Descriptions Area Dimens Fixture Griptic Type Switching - Accessibility Hours of Open	iption: Tooc of sions:6 id: pe: Type: ity to User: peration:	Poom ft X ft X No	8	ft. (cent _	er-to-center)
BLDG.	Area Descriptions Area Dimens Fixture Graphic Type Fixture Type Switching - Accessibilate Hours of Open Company Lamp Models	iption:6 sions:6 id: pe: Type: ity to User: peration:	Poom ft X ft X No	8	ft. (cent _	er-to-center)
BLDG.	Area Descriptions Area Dimens Fixture Graphic Type Fixture Type Switching - Accessibilate Hours of Open Company Lamp Models	iption: Tooc of sions:6 sions:6 id: - Type: ity to User: peration: Ballast/	Poom ft X ft X No	Ballast	ft. (cent _	er-to-center)
BLDG.	Area Description Area Dimens Fixture Griptic Type Switching - Accessibility Hours of Option Lamp Model: Lamps/	iption: Tooc of sions:6 sions:6 id: - Type: ity to User: peration: Ballast/	Poom ft X ft X No No	Ballast	ft. (cent	er-to-center)
BLDG.	Area Description Area Dimens Fixture Griptic Type Switching - Accessibility Hours of Option Lamp Model: Lamps/	iption: Tooc of sions:6 sions:6 id: - Type: ity to User: peration: Ballast/	Poom ft X ft X No No	Ballast	ft. (cent	er-to-center)
BLDG.	Area Descriptions Area Dimens Fixture Griptic Type Switching - Accessibility Hours of Operations Lamp Model: Lamps/ Fixture	iption: Tooc of sions:6 sions:6 id: - Type: ity to User: peration: Ballast/ Fixture	Fixture	Ballast FC	ft. (cent	er-to-center) <u>FC</u>
BLDG.	Area Descriptions Area Dimens Fixture Griptic Type Switching - Accessibility Hours of Operations Lamp Model: Lamps/ Fixture	iption: Tooc of sions:6 sions:6 id: - Type: ity to User: peration: Ballast/	Fixture	Ballast FC	ft. (cent	er-to-center) <u>FC</u>
BLDG.	Area Descriptions Area Dimens Fixture Griptic Type Switching - Accessibility Hours of Operations Lamp Model: Lamps/ Fixture	iption: Tooc of sions:6 sions:6 id: - Type: ity to User: peration: Ballast/ Fixture	Fixture	Ballast FC	ft. (cent	er-to-center) <u>FC</u>

DG.	# 13-630					ROOM #
		iption: 147				·
		sions: 413		8	ft.	
	Fixture Gr	id:	ft X	-	ft. (cent	er-to-center)
	Fixture Ty	pe: <u>/NZAN</u>	75 W		_	
		- Type:				
		ity to User:	OX.			
	Hours of O					
	Lamp Model			Ballast	Model:	T
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	. <u>.</u> <u>EC</u>
		Jani, Lieuwa, La		متبيث	وغميث	
		LIG	HTING SURVEY DA	ATA SHEET		
	#15 V5V	LIG	HTING SURVEY D	ATA SHEET		2004 #
	#13-030	. /	-	ATA SHEET		ROOM #
	Area Descri	iption: Have	·			
	Area Descri Area Dimens	iption: Hace sions: 45	ft X		•	EMNE DEAN.
	Area Descri Area Dimens Fixture Gri	iption: Hace sions: 45 id:	·		•	EMNE DEAN.
	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: Hace sions: 45 id:	ft X	64 -	•	EMNE DEAN.
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: HAVE sions: 45 id: pe:	ft X ft X	64 -	•	7.41
,	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption: HAC sions: 45 id: pe:	ft X ft X	64 -	•	EMNE DEAN.
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: Hace sions: 45 id:	ft X ft X	64 -	ft. (cent 	EMNE DEAN.
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: Have sions: AS id: pe: Type:	ft Xft X	64 -	•	EMNE DEAW.
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: Hace sions: 45 id:	ft X ft X	64 -	ft. (cent 	EMNE DEAW.
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: Have sions: 45 id:	ft X ft X No	64 -	ft. (cent Model:	PMN ^t FRIM DFAW. er-to-center)

LDG.	#13-040					ROOM #_/
	Arna Dascri	ption: <u>OPPNO</u>	7	•		
			7 ft X	10	ft.	
			ft X			er-to-center)
			AZOUNA S.M.			į.
			<u> </u>			
			ok			
		peration: C				
	lamp Model:	F40 CW		Ballast	Model: ES	3
	Lamps/	Ballast/	No.		FC	<u>FC</u>
	<u>Fixture</u>	<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u> </u>	ΓV
	2			44		
	1					
· • •		LIG	SHTING SURVEY DA	ATA SHEET		
LDG.	#/3-040	LIG	SHTING SURVEY DA	ATA SHEET		ROOM #. Z
LDG.	#/3- 640		-	ATA SHEET		ROOM # <u>. Z</u>
 LDG.	Area Descri	iption: <u>Wann</u>	e Room		£+	ROOM # <u>.</u> Z
LDG.	Area Descri	iption: Wanner	. <i>RooM</i> 9ft X	14		
LDG.	Area Descri Area Dimens Fixture Gri	iption: <u>Wann</u> sions:	6 ROOM 9ft X	14	ft. (cen	
LDG.	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: WANTIN sions: C id: C pe: 4' S.M.W	6 Room 9 ft X ft X	14	ft. (cen 	
LDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching	iption: WANTING sions: Consider the side of the side o	6 ROOM 9 ft X _ ft X _ 1.A. 1.L. No/	/4	ft. (cen 	
LDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption: WANTH sions: id: pe: <u>4' s.M.W</u> Type: ity to User:	6 Room 9 ft X ft X	/4	ft. (cen 	
LDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: WANTING sions:	6 ROOM 9 ft X _ ft X _ 1.A. 1.L. No/	/4	ft. (cen 	ter-to-center)
LDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: WANTING sions: id: pe: 4's.M.W. Type: WAN ity to User: peration: F40 CW	6 ROOM 9 ft X _ ft X _ 1. A. 1. L No/ OK	/4	ft. (cen 	ter-to-center)
LDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: WANTING sions:	6 ROOM 9 ft X _ ft X _ 1.A. 1.L. No/	/4	ft. (cen 	ter-to-center)
LDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: WANTING sions: id: De: 4' S.M.W. Type: Type: ity to User: peration: Ballast/	## ROOM Fixture Poom Po	/4 Ballast	ft. (cen	ter-to-center)
LDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: WANTING sions: id: De: 4' S.M.W. Type: Type: ity to User: peration: Ballast/	6 ROOM 9 ft X _ ft X _ 1. A. 1. L No/ OK No.	/4 Ballast	ft. (cen	ter-to-center)
LDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption: WANTING sions:	## ROOM Fixture Poom Po	/4 Ballast	ft. (cen	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: WANTING sions:	## ROOM Fixture Poom Po	/4 Ballast	ft. (cen	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption: WANTING sions:	## ROOM Fixture Poom Po	/4 Ballast	ft. (cen	ter-to-center)

LDG.	# 13-040					ROOM #_3
	Area Descri	ption: Man OF	Pro			
	Area Dimens	ions: <u>14'8"</u>	ft X	21	ft.	
	Fixture Gri	d: <u> </u>	ft X	8	ft. (cent	er-to-center).
	Fixture Typ	e: RELESSED PA	PABOLL W	1 ZXG BA	Prō	
	Switching -	Type: WALL	No. <u>1</u>			
		ty to User: <u>Or</u>				
	Hours of Op	eration:			<u></u>	
	Lamp Model:	F40CW		Ballast	: Model : <i>ES</i>	·B
-	Lamps/ <u>Fixture</u>	Ballast/	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
			4	47	<u>53</u>	
			21. 24.			
	CEILLUS -	81				
	2 Exit Sid	25- 18 BACK 6	TO OF BUIL	DING - F	34-11 11/ 7-2	CW INCAN
	2 6411 310				11C4 N/ C 2	, g, D ,
		LIGHT	ING SURVEY D	IATA SHEET		
		LIGHT	ING SURVEY D	IATA SHEET		
 BLDG.	#/3-040	LIGHT	ING SURVEY D	IATA SHEET		ROOM #
BLDG.			ING SURVEY D	IATA SHEET		ROOM # <u>.</u> 4
 BLDG.		ption: OFFIÆ	ING SURVEY D	IATA SHEET	ft.	ROOM #
BLDG.	Area Descri	ption: OFFIÆ	·			ROOM # <u>. 4</u>
BLDG.	Area Descri Area Dimens Fixture Gri	ption: OFFIÆ sions: / 9	ft X ft X	10	ft. (cen	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ	ption: OFFIÆ sions: / 9 d: e: SAME As Ro	ft X _ ft X _ #3	10	ft. (cen	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: OFFIE sions: / 9 d: e: SAME As Ro	ft X _ ft X _ No/	10	ft. (cen	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: OFFIE ions: / 9 id: pe: SAME As Ro Type: WALL ity to User:	ft X ft X No/	10	ft. (cen	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: OFFIE ions:/ 9 d: pe: <u>SAME As</u> Ro Type:WALL ity to User:C peration:	ft X _ ft X _ No/	10	ft. (cen	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption: OFFIE ions:/ 9 d: pe: <u>SAME As</u> Ro Type:WALL ity to User:C peration:	ft X ft X No/	10	ft. (cen	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	ption: OFFIE ions: / 9 d: e: SAME As Ro Type: WALL ty to User: Co peration: FAOCW Ballast/	ft X ft X _ No/ > K	/O Ballas	ft. (cen t Model:_ <i>ES</i>	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: OFFIE ions: / 9 d: e: SAME As Ro Type: WALL ty to User: Co peration: FAOCW Ballast/	ft X ft X _ No/ > K	/O Ballas	ft. (cen t Model:_ <i>ES</i>	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	ption: OFFIE ions: / 9 d: e: SAME As Ro Type: WALL ty to User: Co peration: FAOCW Ballast/	ft X ft X _ No/ > K	/O Ballas	ft. (cen t Model:_ <i>ES</i>	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	ption: OFFIE ions: / 9 d: e: SAME As Ro Type: WALL ty to User: Co peration: FAOCW Ballast/	ft X ft X _ No/ > K	/O Ballas	ft. (cen t Model:_ <i>ES</i>	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	ption: OFFIE ions: / 9 d: e: SAME As Ro Type: WALL ty to User: Co peration: FAOCW Ballast/	ft X ft X _ No/ > K	/O Ballas	ft. (cen t Model:_ <i>ES</i>	ter-to-center)

BLDG.	# <u>13-040</u>				ROOM #_5
	Area Description: FILE A	ROOM			
	Area Dimensions:9	ft X	10.5	ft.	
	Fixture Grid:	ft X		ft. (cent	er-to-center).
	Fixture Type: Same As				•
	Switching - Type: WALL				
	Accessibility to User: _O				
	Hours of Operation:				
	Lamp Model: F40cW		Ballast	Model: Es	B
	Lamps/ Ballast/				<u>FC</u>
	2		64		
					_
		HTING SURVEY DA	ATA SHEET		POOM # Z
BLDG.	# <u>13-040</u>	-	ATA SHEET		ROOM # <u>&</u>
BLDG.	# <u>13-040</u> Area Description: 570RA6	SE RM,			ROOM # <u>&</u>
BLDG.	# <u>13-040</u> Area Description: 570RA6 Area Dimensions: 9	ε <i>Ε</i> Λ, ft X	17		
BLDG.	#_13-040 Area Description: 570RA6 Area Dimensions: 9 Fixture Grid:	ε <i>Ε</i> Λ, ft X	17		
BLDG.	#_13-040 Area Description: 570RA6 Area Dimensions: '9 Fixture Grid: Fixture Type:	SE E M, ft X ft X	17	ft. (cen	
BLDG.	# 13-040 Area Description: 570RA6 Area Dimensions: '9 Fixture Grid: Fixture Type: Switching - Type: WA	SE RM, ft X ft X No	17	ft. (cen	
BLDG.	# 13-040 Area Description: 570RA6 Area Dimensions: 9 Fixture Grid: Fixture Type: WA Accessibility to User: 1	SE RM, ft X ft X No	17	ft. (cen	
BLDG.	# 13-040 Area Description: 570RA6 Area Dimensions: 9 Fixture Grid: Fixture Type: WA Accessibility to User: 4 Hours of Operation:	SE RM, ft X ft X No OK	17	ft. (cen	ter-to-center)
BLDG.	# 13-040 Area Description: 570RA6 Area Dimensions: 9 Fixture Grid: Fixture Type: WA Accessibility to User: 1	SE RM, ft X ft X No OK	17 / Ballas	ft. (cen _ t Model:_ <i>E</i> s	ter-to-center)
BLDG.	#	ft X ft X ft X ft X No No No No No No No Fixture	17	ft. (cen 	ter-to-center)
BLDG.	#	FE PM, ft X ft X No No No.	17 / Ballas	ft. (cen _ t Model:_ <i>E</i> s	ter-to-center)
BLDG.	#	ft X ft X ft X ft X No No No No No No No Fixture	17 / Ballas	ft. (cen _ t Model:_ <i>E</i> s	ter-to-center)
BLDG.	#	ft X ft X ft X ft X ft X	17 / Ballas	ft. (cen _ t Model:_ <i>E</i> s	ter-to-center)
BLDG.	#	ft X ft X ft X ft X ft X	17 / Ballas	ft. (cen _ t Model:_ <i>E</i> s	ter-to-center)
BLDG.	#	ft X ft X ft X ft X ft X	17 / Ballas	ft. (cen _ t Model:_ <i>E</i> s	ter-to-center)

)G.	#13-040					ROOM #
	Area Descri	ption: <u>LAB</u>				
		ions:			ft.	
		d:				er-to-center)
		e: SAME AS P.				
		Type: WALL				
	=	ty to User: OK				
	Hours of Ope	eration:				
		FAOCW				
	Lamps/ Fixture	Ballast/	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	FC .
	2	1	2	53	-	
- -			ne slikkel Da	TA SHEET		
	" 12 137)	LIGHTI	NG SURVEY DA	TA SHEET		POOM #. <
 DG.	# 13-640		NG SURVEY DA	TA SHEET		ROOM # <u>. 8</u>
 DG.	Area Descri	iption: OFFICE				ROOM # <u>. 8</u>
 DG.	Area Descri Area Dimens	iption: OFFICE	ft X	9		
 DG.	Area Descri Area Dimens Fixture Gri	iption: OFFICE sions: 1617"	ft X ft X	9	ft. (cen	
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: OFILE sions: 1617" id: oe: 5.4 2n *3	ft X ft X	9	ft. (cen [.] 	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: OFFICE sions: 1617" id: pe: 5.A Zn+3 - Type: WALL	ft X ft X No/	9	ft. (cen [.] _	
 DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption: OFFICE sions: 1617" id: pe: 5.4 2n +3 Type: wan ity to User: of	ft X ft X No/	9	ft. (cen [.] _	
 DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: OFFICE sions: 16'7" id: oe: 5.A Zm#3 - Type: wan ity to User: of oeration:	ft X ft X No/	9	ft. (cen _	ter-to-center
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: OFFICE sions: 1617" id: pe: 5.A Zm#3 Type: wan ity to User: of peration: Prolw	ft X ft X No/	9	ft. (cen [.] _	ter-to-center
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: OFFICE sions: 16'7" id: De: S.A. Zm *3 Type: WAN ity to User: Of Deration: FAOLW Ballast/	ft X ft X No/ No/ No	9 Ballast	ft. (cen _	ter-to-center
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	iption: OFFICE sions: 16'7" id: De: S.A Zm*3 Type: wan ity to User: of Deration: FROLW Ballast/	ft X ft X No/ No.	9 Ballast	ft. (cen	ter-to-center

BLDG.	#_13-040						ROOM # <u>9</u>
	Area Descri	otion:	3RCAR	RM			
	Area Dimens	ions:	81 911	ft X			
	Fixture Gri	id:		ft X			er-to-center)
	Fixture Typ	ie: <u>5, k</u>	. Rm 3	3			
	Switching -	- Type:	WALL	No. <u> </u>			
	Accessibili						
	Hours of Op	eration:					
					Ballast	t Model: ES	B
	Lamps/ <u>Fixture</u>	Ballast/		No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	_ Z	1		3	89		
			LIGHTI	NG SURVEY D	ATA SHEET		
BLDG.	#13-640		LIGHTI	NG SURVEY D	ATA SHEET		ROOM #
BLDG.	• •			<u>.</u>	ATA SHEET		ROOM #
BLDG.	#13-640 Area Descr		NENS	<u>.</u>			ROOM #
BLDG.	Area Descri Area Dimens	sions: <u> </u>	NENS 7'9"	RM ft X _s ft X _		ft.	ROOM # <u>.</u> ter-to-center)
BLDG.	Area Descri Area Dimens	sions: <u> </u>	NENS 7'9"	RM ft X _s ft X _		ft.	
BLDG.	Area Descri Area Dimens Fixture Gr Fixture Typ Switching	sions: id: pe: <u>_S,A,</u> - Type: _	NENS 7'94 Zn H3 WALL	PM ft X ft X No	SEE DRAW	ft. ft. (cent	
BLDG.	Area Descri Area Dimens Fixture Gr Fixture Typ	sions: id: pe: <u>_S,A,</u> - Type: _	NENS 7'94 Zn H3 WALL	PM ft X ft X No	SEE DRAW	ft. ft. (cent	
BLDG.	Area Descri Area Dimens Fixture Gr Fixture Typ Switching Accessibil Hours of Open	sions: id: pe: <u>S.A.</u> - Type: _ ity to Use peration:	MENS 7'9" Zm #3 WAZL r: Ot	PM ft X ft X No	SEE DRAW	ft. (cent	ter-to-center)
BLDG.	Area Descriptions Area Dimens Fixture Griptic Type Switching Accessibilitions of Opening Lamp Model	sions: id: pe: <u>S.A.</u> - Type: _ ity to Use peration: : <u>F40</u>	MENS 7'9" Zm H3 WALL cr: Ot	PMft Xft XNo1	SEE DRAW	ft. ft. (cent	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching Accessibili Hours of Op Lamp Model Lamps/ Fixture	sions: id: pe: <u>S.A.</u> - Type: _ ity to Use peration:	MENS 7'9" Zm H3 WALL cr: Ot	PM ft X ft X No	Ballas	ft. (cent	ter-to-center)
BLDG.	Area Description Area Dimensifications of Options of Op	sions: id: pe: <u>S.A.</u> - Type: _ ity to Use peration: : <u>F40</u> Ballast/	MENS 7'9" Zm H3 WALL cr: Ot	PM ft X ft X No No No	SEE DRAW	ft. (cent	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching Accessibili Hours of Op Lamp Model Lamps/ Fixture	sions: id: pe: <u>S.A.</u> - Type: _ ity to Use peration: : <u>F40</u> Ballast/	MENS 7'9" Zm H3 WALL cr: Ot	PM ft X ft X No No No	Ballas	ft. (cent	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching Accessibili Hours of Op Lamp Model Lamps/ Fixture	sions: id: pe: <u>S.A.</u> - Type: _ ity to Use peration: : <u>F40</u> Ballast/	MENS 7'9" Zm H3 WALL cr: Ot	PM ft X ft X No No No	Ballas	ft. (cent	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching Accessibili Hours of Op Lamp Model Lamps/ Fixture	sions: id: pe: <u>S.A.</u> - Type: _ ity to Use peration: : <u>F40</u> Ballast/	MENS 7'9" Zm H3 WALL Cr: Ot	PM ft X ft X No No No	Ballas	ft. (cent	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching Accessibili Hours of Op Lamp Model Lamps/ Fixture	sions: id: pe: <u>S.A.</u> - Type: _ ity to Use peration: : <u>F40</u> Ballast/	MENS 7'9" Zm H3 WALL Cr: Ot	PM ft X ft X No No No	Ballas	ft. (cent	ter-to-center)

LDG.	#13-040				ROOM #
	Area Description: Wwws Em				
	Area Dimensions: 3		7	ft.	
	Fixture Grid:				er-to-center).
	Fixture Type: S, 1/2 Rm #				
	Switching - Type: WALL				
	Accessibility to User:				
	Hours of Operation:				
	Lamp Model: F40CW				
		No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	F <u>C</u>
	2 1	1 _			
					
	LIGHTI	ING SURVEY DA	ATA SHEET		
ILDG.	# <u>/3~040</u>	NG SURVEY DA	ATA SHEET		ROOM #_
ILDG.	# 13-040 Area Description: Have				ROOM #
ILDG.	# 13-040 Area Description: Have			ft.	ROOM #_
BLDG.	# 13-040 Area Description: Harr Area Dimensions: 41 Fixture Grid:	ft X <u>_</u> ft X	-13 ⁿ		
BLDG.	# 13-040 Area Description: Harz Area Dimensions: 41 Fixture Grid: Fixture Type: 5.A. Rm #3	ft X <u>_</u> ft X	-13"	ft. (cen	
BLDG.	# 13-040 Area Description: Harr Area Dimensions: 41 Fixture Grid:	ft X <u>_</u> ft X	-13"	ft. (cen	
BLDG.	# 13-040 Area Description: Harz Area Dimensions: 41 Fixture Grid: Fixture Type: 5.A. Rm #3	ft X _ <u>S</u> ft X ? No/	-13"	ft. (cen 	ter-to-center)
BLDG.	#_/3-040 Area Description: HALL Area Dimensions: 41 Fixture Grid: Fixture Type: 5.A. Rm #3 Switching - Type: WALL Accessibility to User: 54 Hours of Operation:	ft X <u>_</u>	-13"	ft. (cen	ter-to-center)
BLDG.	# 13-040 Area Description: Harz Area Dimensions: 41 Fixture Grid: Fixture Type: 5.A. Rm #3 Switching - Type: WARL Accessibility to User: 54	ft X _< ft X ? No/	-13"	ft. (cen 	ter-to-center)
BLDG.	#_/3-040 Area Description: HALL Area Dimensions: 41 Fixture Grid: Fixture Type: 5.A. Rm #3 Switching - Type: WALL Accessibility to User: 54 Hours of Operation:	ft X <u>_</u>	Ballast	ft. (cen	ter-to-center)
BLDG.	# 13.040 Area Description: HALL Area Dimensions: 41 Fixture Grid: Fixture Type: S.A. Rm #3 Switching - Type: WALL Accessibility to User: 54 Hours of Operation: Lamp Model: F40CW Lamps/ Ballast/	ft X <u>_</u> <u>S</u> ft X P	Ballast	ft. (cen	ter-to-center)
BLDG.	#_/3.040 Area Description: HALL Area Dimensions: 41 Fixture Grid: Fixture Type: 5.A. Rm #3 Switching - Type: WALL Accessibility to User: 54 Hours of Operation: Lamp Model: F40CW Lamps/ Ballast/ Fixture Fixture	ft X _< ft X No/ No/ No/ No/	Ballast	ft. (cen	ter-to-center)
BLDG.	# 13-040 Area Description: HALL Area Dimensions: 41 Fixture Grid: Fixture Type: S.A. Rm #3 Switching - Type: WALL Accessibility to User: 54 Hours of Operation: Lamp Model: F40CW Lamps/ Ballast/ Fixture Fixture 2	ft X _< ft X No/ No/ No/ No/	Ballast	ft. (cen	ter-to-center)
BLDG.	#_/3.040 Area Description: HALL Area Dimensions: 41 Fixture Grid: Fixture Type: 5.A. Rm #3 Switching - Type: WALL Accessibility to User: 54 Hours of Operation: Lamp Model: F40CW Lamps/ Ballast/ Fixture Fixture	ft X _< ft X No/ No/ No/ No/	Ballast	ft. (cen	ter-to-center)
BLDG.	# 13-040 Area Description: HALL Area Dimensions: 41 Fixture Grid: Fixture Type: S.A. Rm #3 Switching - Type: WALL Accessibility to User: 54 Hours of Operation: Lamp Model: F40CW Lamps/ Ballast/ Fixture Fixture 2	ft X _< ft X No/ No/ No/ No/	Ballast	ft. (cen	ter-to-center)

DG.	#13-060					ROOM #
		ption: T.V.	PosM			
	Area Descri			25	ft.	
			ft X			ton to contout
	Fixture Gri	e: FLOUR,			rt. (cen	er-co-center)
	_	- ·	$\frac{L}{Ok}$ No. \int	· · · · · · · · · · · · · · · · · · ·	-	
		ty to User: _				
	Hours of Op	32W +	40 W	D-11-a+	Madala Anu	vie RS-32-40
			No.	Dallast	model: <u>MINA</u>	WE NO SE 40
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	Fixture	<u>FC</u>	<u>FC</u>	<u>FC</u>
	フ	/	3	18		
				20		
	# 12-5/4	LIC	GHTING SURVEY D	ATA SHEET		
 DG.	#_13-066		-	ATA SHEET		ROOM #
 DG.		ption: Suppos	-			ROOM #
 DG.		ption: <u>Sworz</u>	-	ATA SHEET	ft.	ROOM #
 DG.	Area Descri Area Dimens Fixture Gri	ption: <u>Swere</u> ions: <u>8,5</u> d:	U1558 DF1155 ft X	16		ROOM # <u>.</u> ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ	ption: 50020 ions: -8.5 d: $-4x2$	V1568 DFF165 ft X ft X FLESSIO ACT	16		
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: <u>Swerz</u> ions: <u>8,5</u> d: <u>4x2 F</u> Type: <u>WA</u>	UKSE DAFIE ft X ft X PECESSIO ACT UL No/	16 4		
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: <u>Swerz</u> ions: <u>8,5</u> d: <u>4x2 F</u> Type: <u>WA</u>	V1568 DFF165 ft X ft X FLESSIO ACT	16 4		
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption: Surce ions: 8,5 d: 4x2 F Type: WA: ty to User: V	UKSE DAFIE ft X ft X PECESSIO ACT UL No/	16 4 NET	ft. (cen	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: Surce ions: 8,5 d: 4x2 F Type: WA: ty to User: V	UKSE DAFIE ft X ft X PECESSIO ACT UL No/	16 4 NET		ter-to-center)
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: Surce ions:8,5 d:	S ft X ft X ft X No. No.	16 NET Ballast	ft. (cen	ter-to-center)
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	ption: Surce fions: 8,5 d: 4xZ F Type: WA ty to User: V eration: 4D W Ballast/ Fixture	VISST DAFIEL ft X ft X PELEBER ACT UL NO. / VERY /NCONVIE	16 WEST Ballast FC	ft. (cen	ter-to-center)
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: Surce fions: 8,5 d: 4xZ F Type: WA ty to User: V eration: 4D W Ballast/ Fixture	S ft X ft X ft X No. No.	16 WEST Ballast FC	ft. (cen	ter-to-center
DG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	ption: Surce ions:8,5 d:	NISST DEPLIE ft X ft X PLEBEN ACT NO/ NO NO Fixture Z	16 NET Ballast FC 47	ft. (cen	ter-to-center)

MONDOLO CONTROLOGO CONTROLOGO DE LA CONTROLOGO C

DG.	#13-060		•		ROOM #
	Area Description: EYE	EXAM			
	Area Dimensions: 8		22	ft.	
	Fixture Grid:				er-to-center)
	Fixture Type: $\frac{4\times2}{R}$	_			<u></u>
	Switching - Type:				
	Accessibility to User:				•
	Hours of Operation:				
	Lamp Model: FLOW				5 8
	Lamps/ Ballast/	No.	5		
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	A 2	3	60		
		TGHTING SURVEY DA	ATA SHEET		
		IGHTING SURVEY DA	ATA SHEET		DOOM #
 LDG.	#13-660		ATA SHEET		ROOM #
LDG.	# <u>13-660</u> Area Description: <u>Res</u>	TROOM #1			ROOM #
	# <u>13-660</u> Area Description: <u>Res</u>			ft.	ROOM #
	#13-560 Area Description: R837 Area Dimensions: 8 Fixture Grid:	T Room # 1 7,5 ft X ft X	7,5		
 DG.	#13-060 Area Description: R87 Area Dimensions: 8 Fixture Grid: 4×7-1	Floor #1 15 ft X Ft X Rejessi	7,5	ft. (cent	
	#13-060 Area Description: Rest Area Dimensions: 8 Fixture Grid: Fixture Type: 4x7- Switching - Type: W	Popra #/ 1,5 ft X ft X Reves:	7,5	ft. (cent	
	#13-060 Area Description: R87 Area Dimensions: 8 Fixture Grid: 4×7-1	Popra #/ 1,5 ft X ft X Reves:	7,5	ft. (cent	
DG.	#13-660 Area Description: Restartance Grid: Fixture Grid: Fixture Type: 4x7- Switching - Type: W Accessibility to User: Hours of Operation:	Popra #/ 1,5 ft X ft X Reves:	7,5	ft. (cent _ _	er-to-center)
	#13-060 Area Description: Restarted Prints Restarted Pri	Popra #/ 1,5 ft X ft X Reves:	7,5	ft. (cent	er-to-center)
DG.	#13-660 Area Description: Restartance Grid: Fixture Grid: Fixture Type: 4x7- Switching - Type: W Accessibility to User: Hours of Operation:	Popra #/ 1,5 ft X ft X Reves:	7,5	ft. (cent _ _	er-to-center)
	#13-060 Area Description: Restartance Grid: Fixture Grid: Fixture Type: 4x7- Switching - Type: W Accessibility to User: Hours of Operation: Lamp Model: 40W Lamps/ Ballast/	T ROOM #/ 1.5 ft X Ft X RELESI NO NO.	7,5 Ballast	ft. (cent	er-to-center)
DG.	#13-060 Area Description: Restartance Grid: Fixture Grid: Fixture Type: 4x7- Switching - Type: W Accessibility to User: Hours of Operation: Lamp Model: 40W Lamps/ Ballast/	T ROOM #/ 1.5 ft X Ft X RELESI NO NO.	7,5 Ballast	ft. (cent	er-to-center

DG.	# 13-060					ROOM #
	Area Descri	iption: <u>570</u>	FACE ROOM =	#/		
			ft X		ft.	
			ft X			er-to-center).
						·
	Switching -	- Type:	No		_	
		Ballast/			<u>FC</u>	<u>FC</u>
	SAME	As REST	KOSN			
		LI	GHTING SURVEY DA			
 LDG.	#13-060	LI	GHTING SURVEY DA			
LDG.			•			
	Area Descr	iption: <u>O</u>	FICT #1	ATA SHEET		
	Area Descr	iption: <u>D</u>	*1 # 1 /3" ft X	13 / 7 //	ft.	ROOM #
LDG.	Area Descr Area Dimens Fixture Gr	iption: <u>DF</u> sions: <u>9</u> id:	Fict # 1 13" ft X ft X	13 / 7 //	ft.	
LDG.	Area Descri Area Dimens Fixture Gr Fixture Typ	iption: OF sions: 9 id: ANZ R	FICT # 1 13" ft X ft X Rec. ACR,	13 / 74	ft. ft. (cent	ROOM #
LDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching	iption:9 sions:9 id: pe:	FICT # 1. 13" ft X ft X Rec. ACR, AUL No/	13 / 74	ft. ft. (cent	ROOM #
	Area Descriptions Area Dimens Fixture Griptic Type Switching Accessibility	iption:9 sions:9 id:	FICT # 1. 13" ft X ft X Rec. ACR, AUL No/	13 / 74	ft. ft. (cent	ROOM #
LDG.	Area Descriptions Area Dimens Fixture Griptic Type Switching - Accessibilitions of Open	iption:	FICT # 1. 13" ft X ft X Rec. ACR, AUL No/	13 / 7 //	ft. ft. (cent	ROOM # <u>.</u> ter-to-center)
LDG.	Area Description Area Dimensification Grant Fixture Type Switching Accessibilithours of Option Model Lamps/	iption:	FICT # 1. 13" ft X ft X REC. ACR, AUL No/ OK No.	Ballast	ft. ft. (cent	ROOM #
LDG.	Area Description Area Dimensification Grant Fixture Type Switching Accessibilithours of Options Model	iption:	FICT # 1 13" ft X ft X REC, ACR, AUL No/ OK	Ballast FC	ft. ft. (cent 	ROOM # <u>.</u> ter-to-center)
LDG.	Area Description Area Dimensification Grant Fixture Type Switching Accessibilithours of Option Model Lamps/	iption:	FICT # 1. 13" ft X ft X REC. ACR, AUL No/ OK No.	Ballast	ft. ft. (cent	ROOM #
LDG.	Area Description Area Dimensification Grant Fixture Type Switching Accessibilithours of Option Model Lamps/	iption:	FICT # 1. 13" ft X ft X REC. ACR, AUL No/ OK No.	Ballast FC	ft. ft. (cent 	ROOM #
LDG.	Area Description Area Dimensification Grant Fixture Type Switching Accessibilithours of Option Model Lamps/	iption:	FICT # 1. 13" ft X ft X REC. ACR, AUL No/ OK No.	Ballast FC	ft. ft. (cent 	ROOM #
LDG.	Area Description Area Dimensification Grant Fixture Type Switching Accessibilithours of Option Model Lamps/	iption:	FICT # 1. 13" ft X ft X REC. ACR, AUL No/ OK No.	Ballast FC	ft. ft. (cent 	ROOM #

The same of the same of the
ROOM"#
·
ft.
ft. (center-to-center)

st Model: ESB
FC FC
т Т
ROOM #
ROOM #
ROOM # ft.
ROOM # ft.
ROOM # ft. ft. (center-to-center)
ROOM # ft. ft. (center-to-center)
ROOM # ft ft. (center-to-center)
ROOM # ft. ft. (center-to-center)
#ft. ft. (center-to-center)
ROOM # ft ft. (center-to-center) ast Model: ESB
ROOM # ft ft. (center-to-center) ast Model: ESB
ROOM # ft ft. (center-to-center) ast Model:
ROOM # ft ft. (center-to-center) ast Model:
ROOM # ft ft. (center-to-center) st Model: ESB

#13-060	//				ROOM #
Area Descr	iption: HAL	<u> </u>			
Area Dimen	sions: <u>'6</u>	ft X	44	ft.	
Fixture Gr		ft X		ft. (cent	ter-to-center
Fixture Ty	pe: <i>RA</i>				
	- Type: WAL	No	/	-	
Accessibil	ity to User: <u>//</u>	NCONVIENIENT			·
Hours of O			· · · · · · · · · · · · · · · · · · ·		
Lamp Model	: 40W		Ballast	Model:	\$\$
Lamps/		No.	·····-	7-	٠.
<u>Fixture</u>	<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
4		_5_	56		45.45.444
 1					
#Area Descr	iption:	HTING SURVEY D	ATA SHEET	ft.	ROOM #
Area Descr Area Dimen: Fixture Gr	iption: sions: id:	ft X ft X		ft. (cen	
Area Descr Area Dimen: Fixture Gr	iption: sions:	ft X ft X		ft. (cen	
Area Descri Area Dimen: Fixture Gri Fixture Typ	iption: sions: id:	ft X ft X		ft. (cent	
Area Descriptions Area Dimens Fixture Griptic Type Switching	iption: sions: id: pe:	ft X ft X No		ft. (cent	ter-to-center
Area Descriptions Area Dimens Fixture Griptic Type Switching - Accessibility	iption:sions: id: pe: - Type: ity to User:	ft X ft X No		ft. (cent	ter-to-center
Area Descriptions Area Dimens Fixture Griptions Fixture Type Switching Accessibilitions Hours of Open	iption: sions: id: pe: - Type:	ft X ft X No		ft. (cent	ter-to-center
Area Descriptions Area Dimens Fixture Griptic Type Switching - Accessibilitions of Open Company Models	iption:sions: id: pe: Type: ity to User: peration:	ft X ft X No	Ballast	ft. (cent	ter-to-center
Area Descriptions Area Dimens Fixture Griptic Type Switching - Accessibilations of Opening Lamp Model: Lamps/	iption:sions: id: pe: Type: ity to User: peration: Ballast/	ft X ft X No No.	Ballast	ft. (cent	ter-to-center
Area Descriptions Area Dimens Fixture Griptic Type Switching - Accessibilations of Opening Lamp Model: Lamps/	iption: sions: id: pe: Type: ity to User: peration: Ballast/ Fixture	ft X ft X No No.	Ballast	ft. (cent	ter-to-center
Area Descriptions Area Dimens Fixture Griptic Type Switching - Accessibilations of Opening Lamp Model: Lamps/	iption: sions: id: pe: Type: ity to User: peration: Ballast/ Fixture	ft X ft X No No.	Ballast	ft. (cent	ter-to-center

REY	NOLDS, SMITH AND HILLS HITECTS • ENGINEERS • PLANNERS INCORPORATED CHECKER	B-080	AEP/NO SHEET OF DATE DATE
43	LAB AREA #2	LAB ARCA #1	
	MELL MAY		
	VINI-PLACTURE	Canal	
	MEN O KENO OKENO	Transl Transl	

LDG.	#13-080		4.4			ROOM #
	Area Desci	ription: <u>LA</u>	B AREA #1			
	Area Dimer	isions:	25 ft X _	16	ft.	
	Fixture Gr		ft X _			ter-to-center).
	Fixture Ty		EGGLETHE (5)			•
			AU_ No			
	Accessibil	lity to User:	•			
	Lamp Model	1: <u>40W</u>		Ballas	t Model: <u>ST</u>	٥
		Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4	<u>Z</u>	_5	52		
	".2.(7)	L	IGHTING SURVEY	DATA SHEET		
LDG.	#13-00			DATA SHEET		ROOM #.
LDG.	Area Descr	ription: <u>J</u> Aj	B AREA # 2			ROOM #_
SLDG.	Area Descr Area Dimer	ription: <u>JA</u> nsions:	B APEA # 2 17 ft X	17	ft.	
SLDG.	Area Descr Area Dimer Fixture Gr	ription: <u>JA</u> nsions:/	B APEA # 5 17 ft X _ ft X	12	ft. ft. (cen	
SLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty	ription: <u>JA</u> nsions: <u>J</u> rid: <u>ZxA &</u> ype: <u>ZxA &</u>	B AREA # 9 17 ft X _ ft X _ S66CRAR	17_	ft. ft. (cen	
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription: <u>JA</u> nsions: <u>J</u> rid: 	B AREA # 9 17 ft X _ ft X _ S66UTAB U No	17	ft. ft. (cen 	ter-to-center)
ILDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	ription: <u>JA</u> nsions: <u>J</u> rid: 	B AREA # 9 17 ft X _ ft X _ S66CRAR U No Ot	17	ft. ft. (cen 	ter-to-center)
SLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C	ription:	B APEA # 2 17 ft X _ ft X _ SEGURATE U No Ot	12	ft. ft. (cen 	ter-to-center)
BLDG.	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	ription:A nsions:A rid: /pe:A _ Type:A lity to User: Operation:	B APEA # 2 17 ft X _ ft X _ SECTATE U No Ot	12	ft. ft. (cen 	ter-to-center)
BLDG.	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	ription:A nsions:A rid: /pe:A 	B APEA # 2 17 ft X _ ft X _ SEGURATE U No Ot		ft. ft. (cen 	ter-to-center)
LDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription:A nsions:/ rid: /pe: /pe: Iity to User: Operation: I: Ballast/	B APEA # 2 17 ft X _ SECURATE No No		ft. ft. (cen t Model:	ter-to-center)
BLDG.	Area Description Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	ription:A nsions:A rid: /pe:A 	B APEA # 2 17 ft X _ SECURATE No No		ft. ft. (cen t Model:	ter-to-center)

And the designation of the second contraction of the second contractio

· ·	#13-060					ROOM #
	• • • • • • • • • • • • • • • • • • • •	iption: <u>STST</u>	LASE			
		sions: 8		7	ft.	
	Fixture Gri		ft X	- 7		er-to-center)
		ne: 100 W	4			,
		- Type: <u>WA</u>				
		ity to User:		•		
		peration:				
		Ballast/	No. <u>Fixture</u>		<u>FC</u>	<u>FC</u>
						
-		LIG	TING SURVEY DA	ATA SHEET		
-	#13-080	LIG	 HTING SURVEY DA	ATA SHEET		ROOM #.
-	#13-080		-	ATA SHEET		ROOM #
-	Area Descr	iption: <u>UR</u> 1.	NALYSIS			ROOM #
-	Area Descr	iption: <u>URI</u>	<u>ναζΥS)S</u> ft X	7	ft.	
-	Area Descri Area Dimens Fixture Gr	iption: <u>URI</u> sions: <u>IZ</u> id:	ΝΑζΥS <u>) S</u> ft X ft X	7	ft. ft. (cent	
G.	Area Descri Area Dimens Fixture Gri Fixture Typ	iption: $\frac{\mathcal{O}\mathcal{R}I}{\mathcal{S}}$ sions: $\frac{IZ}{\mathcal{S}}$ id: $\frac{Z\times Q}{\mathcal{S}}$	NALYSIS ft X ft X S66CR172	7	ft. ft. (cent	
-	Area Descriptions Area Dimens Fixture Graphic Fixture Type Switching	iption: $\frac{\mathcal{O}_{\mathcal{F}}I_{\bullet}}{ \mathcal{F} }$ sions: $\frac{ \mathcal{F} }{ \mathcal{F} }$ id: $\frac{ \mathcal{F} }{ \mathcal{F} }$ pe: $\frac{ \mathcal{F} }{ \mathcal{F} }$	NALYSIS — ft X — ft X — S66CR172	7	ft. ft. (cent	ter-to-center
-	Area Descriptions Area Dimens Fixture Griptic Fixture Type Switching - Accessibility	iption: <u>URI</u> , sions: <u>IZ</u> id: pe: <u>ZX </u>	NALYSIS — ft X — ft X — S66CR172	7	ft. ft. (cent	ter-to-center
G.	Area Descriptions Area Dimens Fixture Griptic Fixture Type Switching - Accessibility Hours of Open	iption: <u>URI</u> , sions: <u>IZ</u> id:	NALYSIS — ft X — ft X — S66CR172	7	ft. ft. (cent	ter-to-center
-	Area Description Area Dimensification Grant Fixture Type Switching Accessibilithours of Option Lamp Model:	iption: <u>URI</u> , sions: <u>IZ</u> id:	NALYS)S ft X ft X S66CR172 U No 6K	7	ft. ft. (cent	ter-to-center
-	Area Descriptions Area Dimens Fixture Griptic Fixture Type Switching - Accessibility Hours of Open	iption: <u>URI</u> , sions: <u>IZ</u> id:	NALYSIS — ft X — ft X — S66CR172	7	ft. ft. (cent	ter-to-center
-	Area Description Area Dimensification Grant Fixture Type Switching Accessibilithours of Option Lamp Model: Lamps/	iption: <u>URI</u> , sions: <u>IZ</u> id:	NALYS)S — ft X _ ft X _ S66CR172 U No. ↓ No.	Ballas	ft. ft. (cent t Model:	ter-to-center

<u>.c</u>	#_13-08D				ROOM #
) / /			(1991)
	Area Description: VINI - F			CL	
		ft X			4+
					er-to-center)
	Fixture Type: 4x7 S.M	W.4. /			
	Switching - Type: WAU			-	
	Accessibility to User:	(2)			,
	Hours of Operation:		0-11ac+	Model: €	K R
	Lamp Model: 40W	M.	Rgligzr	Model:	212
	Lamps/ Ballast/ Fixture Fixture	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 7	7	48	<u> </u>	-
			00		
			· · · · · · · · · · · · · · · · · · ·		
	(
	LIGHT	ING SURVEY DA	ATA SHEET		
		ING SURVEY DA	ATA SHEET		ROOM #
)G.	# 13-060	ING SURVEY DA	ATA SHEET		ROOM #
)G.	# $13-260$ Area Description: $\bigcirc F1$	iĒ	Manager 1, 10 and 10 an	CL	ROOM #
)G.	# 13 - 260 Area Description: 25	<i>lE</i> ft X	17_		
)G.	# 13-060 Area Description: OFF() Area Dimensions: 9.5 Fixture Grid:	<i>lE</i> ft X ft X	17_	ft. (cen	ROOM # <u>.</u> ter-to-center)
)G.	# 13-060 Area Description: OFF() Area Dimensions: 9.5 Fixture Grid: Fixture Type: AxZ FA	<i>LE</i> ft X ft X <i>GURATE</i>	17	ft. (cen _	
)G.	# 13-060 Area Description: OFF() Area Dimensions: 9.5 Fixture Grid: Fixture Type: AXZ FA Switching - Type: WALL	E ft X ft X ft X No	17	ft. (cen _	
)G.	#_13-060 Area Description:	E ft X ft X ft X No	17	ft. (cen _	
)G.	# 13 - 260 Area Description:	E ft X ft X ft X No	/Z/	ft. (cen _ _	ter-to-center)
)G.	#	LE ft X ft X <i>GURATE</i> No	/Z/	ft. (cen _	ter-to-center)
)G.	# 13 - 260 Area Description:	E ft X ft X ft X No	/Z/	ft. (cen _ _	ter-to-center)
 OG.	#	ft X ft X &CRATE No No	/Z/ / Ballast	ft. (cen Model:_ <i></i> 57	ter-to-center)

BLDG.	# 13-080		***		ROOM #
	Area Description: Wanges	. Em			÷
	Area Dimensions: 4	ft X	17.	ft.	
	Fixture Grid:	ft X		ft. (cent	er-to-center)
	Fixture Type: 75 W INC.			, , ,	,
	Switching - Type: WALL				
	Accessibility to User:	,			
	Hours of Operation:				
	Lamp Model:			odel:	
	Lamps/ Ballast/	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
			<u>22</u>		
	2 WALL MOUNT 9				
	LIGHTI	NG SURVEY D	ATA SHEET		
BLDG.	#13-50		ATA SHEET		ROOM #_
BLDG.	#13-50		ATA SHEET		ROOM #
BLDG.	#13.560 Area Description: MENS	Ram	ATA SHEET	ft.	ROOM #
BLDG.	#13.560 Area Description: MENS		12_		
BLDG.	# 13.60 Area Description: MENS Area Dimensions: 4 Fixture Grid: Fixture Type:	<i>Bom</i> ft X ft X	17		
BLDG.	#13.60 Area Description: MENS Area Dimensions: 4 Fixture Grid:	<i>Bom</i> ft X ft X	17		
BLDG.	# 13.60 Area Description: MENS Area Dimensions: 4 Fixture Grid: Fixture Type:	Pam ft X ft X No	17	ft. (cen	
BLDG.	# 13.60 Area Description: MENS Area Dimensions: 4 Fixture Grid: Fixture Type: Switching - Type:	Pam ft X ft X No	17	ft. (cen	
BLDG.	# 13. SCO Area Description: MSAS Area Dimensions: 4 Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:	Pom ft X ft X No	17	ft. (cen	
BLDG.	# 13.60 Area Description: MENS Area Dimensions: 4 Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	Pom ft X ft X No	17	ft. (cen	ter-to-center)
BLDG.	# 13.60 Area Description: Mews Area Dimensions: 4 Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	Pom ft X ft X No No.	/Z_ Ballast M	ft. (cen	ter-to-center)

G. #_	13-100					ROOM #
Ar	rea Descri	ption: WAIT	NG ROOM			
Ar	rea Dimens	ions: 4^{\prime}	7"ft X	29	ft.	
Fi	ixture Gri	d:	ft X		ft. (cent	er-to-center
Fi	ixture Typ	e: 4/5.M.W				•
			<u> </u>			
		ty to User:	•			· · · · · · · · · · · · · · · · · · ·
	ours of Op					
La	amp Model:	34W		Ballast	Model: STD	
La	amps/	Ballast/	No.			46-LR-TK-P (
<u>Fi</u>	<u>ixture</u>	<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2		6	20	<u>22</u>	
	1511 - 0	/				
'	LEIL - 9 1 Exit SIB	•				
- 1 /	15,	. 1				
1 (1 6×17 516	5M				
	, ,, ,,					
ł						
						
		LIG	HTING SURVEY	ATA SHEET		
		LIG	HTING SURVEY D	ATA SHEET		
	13-100	LIG	HTING SURVEY D	ATA SHEET		ROOM #-
	13-100		-	ATA SHEET		ROOM #
Ar	rea Descri	ption: PHAR	MACY			ROOM #
Ar Ar	rea Descri rea Dimens	ption: <u>PHAR</u>	MACY ft X	2 <i>D</i>	ft.	
Ar Ar Fi	rea Descri rea Dimens ixture Gri	ption: <u>PHAP</u> ions: <u>9</u>	MACY ft X ft X	20	ft. (cent	
Ar Ar Fi	rea Descri rea Dimens ixture Gri ixture Typ	ption: <u>PHAZ</u> ions: <u>9</u> d: e: <u>4</u> %Z':	MACYft X ft X S.M.W.A,	20	ft. (cent	
Ar Ar Fi Fi Sw	rea Descri rea Dimens ixture Gri ixture Typ vitching -	ption: PHAP. ions:9 d: e:4xZ' : Type:WA	MACY ft X ft X S, M, W, A, No	2 <i>D</i>	ft. (cent	ter-to-center
Ar Ar Fi Fi Sw	rea Descri rea Dimens ixture Gri ixture Typ vitching -	ption: PHAP. ions:9 d: e:4xZ' : Type:WA	MACYft X ft X S.M.W.A,	2D	ft. (cent	ter-to-center
Ar Ar Fi Fi Sw Ac	rea Descri rea Dimens ixture Gri ixture Typ vitching - ccessibili ours of Op	ption: PHAZ ions:9 d: e: <u>AXZ'</u> Type: ty to User: eration:	MACY ft X ft X S, M, W, A, No	2 <i>D</i>	ft. (cent	ter-to-center
Ar Ar Fi Fi Sw Ac	rea Descri rea Dimens ixture Gri ixture Typ vitching - ccessibili ours of Op	ption: PHAR ions: 9 d: e: 4x2': Type: wA ty to User: eration:	MACY ft X ft X S, M, W, A, No. Ot	20	ft. (cent	ter-to-center
Arr Fi Fi Sw Ac Ho La	rea Descrirea Dimens ixture Grid ixture Type vitching - ccessibilit ours of Ope amp Model:	ption: PHARA ions: 9 d: e: 4x2' Type: WA ty to User: eration: 34W Ballast/	MACY ft X _ ft X _ S, M, W, A, No No	2D / Ballast	ft. (cent	ter-to-center
Arr Fi Fi Sw Ac Ho La	rea Descri- rea Dimens ixture Gri- ixture Type vitching - ccessibili ours of Op- amp Model: amps/ ixture	ption: PHAZ ions: 9 d: 4×2′ Type: WA ty to User: eration: 34 W Ballast/ Fixture	MACY ft X ft X S.M.W.A, No. No. Fixture	2D / Ballast	ft. (cent	ter-to-center
Arr Fi Fi Sw Ac Ho La	rea Descrirea Dimens ixture Grid ixture Type vitching - ccessibilit ours of Ope amp Model:	ption: PHARA ions: 9 d: e: 4x2' Type: WA ty to User: eration: 34W Ballast/	MACY ft X _ ft X _ S, M, W, A, No No	2D / Ballast	ft. (cent	ter-to-center
Arr Fi Fi Sw Ac Ho La	rea Descri- rea Dimens ixture Gri- ixture Type vitching - ccessibili ours of Op- amp Model: amps/ ixture	ption: PHAZ ions: 9 d: 4×2′ Type: WA ty to User: eration: 34 W Ballast/ Fixture	MACY ft X ft X S.M.W.A, No. No. Fixture	20 Ballast FC	ft. (cent	ter-to-center
Arr Fi Fi Sw Ac Ho La Fi	rea Descrirea Dimens ixture Grid ixture Type vitching - ccessibili ours of Ope amp Model: amps/ ixture 4	ption: PHAZ ions: 9 d: 4×2′ Type: WA ty to User: eration: 34 W Ballast/ Fixture	MACY ft X ft X S.M.W.A, No. No. Fixture	20 Ballast FC	ft. (cent	ter-to-center
Arr Fi Fi Sw Ac Ho La Fi	rea Descri- rea Dimens ixture Gri- ixture Type vitching - ccessibili ours of Op- amp Model: amps/ ixture	ption: PHAZ ions: 9 d: 4×2′ Type: WA ty to User: eration: 34 W Ballast/ Fixture	MACY ft X ft X S.M.W.A, No. No. Fixture	20 Ballast FC	ft. (cent	ter-to-center
Arr Fi Fi Sw Ac Ho La Fi	rea Descrirea Dimens ixture Grid ixture Type vitching - ccessibili ours of Ope amp Model: amps/ ixture 4	ption: PHAZ ions: 9 d: 4×2′ Type: WA ty to User: eration: 34 W Ballast/ Fixture	MACY ft X ft X S.M.W.A, No. No. Fixture	20 Ballast FC	ft. (cent	ter-to-center
Ar Fi Fi Sw Ac Ho La Fi	rea Descrirea Dimens ixture Grid ixture Type vitching - ccessibili ours of Ope amp Model: amps/ ixture 4	ption: PHAZ ions: 9 d: 4×2′ Type: WA ty to User: eration: 34 W Ballast/ Fixture	MACY ft X ft X S.M.W.A, No. No. Fixture	20 Ballast FC	ft. (cent	ter-to-center

LDG.	# <u>B-100</u>				ROOM #
	Area Description: PHATEM.	× -			
	_			C.L	
	Area Dimensions: 4				
	Fixture Grid:				ter-to-center)
	Fixture Type:				
	Switching - Type: WALL			_	
	Accessibility to User:			**************************************	
				M = 4 = 3	
			Ballast	mode1:	·
	Lamps/ Ballast/ Fixture Fixture	No. <u>Fixture</u>	FC	<u>FC</u>	<u>FC</u>
	4 2				
			52		
			·		
	9' LEIL				
	+				
	LIGHTI	ING SURVEY DA	ATA SHEET		
		ING SURVEY DA	ATA SHEET		
 LDG.	# 13-100	ING SURVEY DA	ATA SHEET		ROOM #
 LDG.		-	ATA SHEET		ROOM #
	#_13-100 Area Description:	E ^{f.} /		ft.	ROOM #
	# 13-100 Area Description: 5782Age Area Dimensions: £9.		1/		
LDG.	#_[3-100] Area Description: STOLAGE Area Dimensions: £9: Fixture Grid:	ft X ft X	1/	ft. (cen	ROOM #
LDG.	#	ft X ft X W: //	//	ft. (cens	
LDG.	#_[3-100] Area Description: STOTAGE Area Dimensions: £9: Fixture Grid: Fixture Type: 4x2 5,M, Switching - Type: W4111	ft X ft X W: //	<i>U</i>	ft. (cens _ _	ter-to-center)
LDG.	#_[3-100] Area Description: STOTAGE Area Dimensions: £9: Fixture Grid: Fixture Type: 4x2 S.M. Switching - Type: WALL Accessibility to User: Of	ft X ft X ft X W: /i No/	1/	ft. (cent - -	ter-to-center)
LDG.	#	ft X ft X ft X No/	//	ft. (cent	ter-to-center)
LDG.	#_13-100 Area Description:	ft X ft X No/	//	ft. (cent	ter-to-center)
LDG.	#	ft X ft X ft X No/	//	ft. (cent	ter-to-center)
LDG.	#	ft X ft X ft X No/	Ballast	ft. (cens	ter-to-center)
LDG.	#	ft X ft X ft X No/	// Ballast	ft. (cens	ter-to-center)
LDG.	#	ft X ft X ft X No/	Ballast	ft. (cens	ter-to-center)
LDG.	#	ft X ft X ft X No/	Ballast	ft. (cens	ter-to-center)
LDG.	#	ft X ft X ft X No/	Ballast	ft. (cens	ter-to-center)

BLDG.	# 13-100				·	ROOM #
	•	iption: HAV	L			
	Area Dimens Fixture Gri	sions:	ft X ft X			ter-to-center)
	- '	ne: 4' 5, N				
	_		fel No	/	_	
		ty to User:	<u> </u>	····		· · · · · · · · · · · · · · · · · · ·
	Hours of Op	·				A
	Lamp Model:		A4	Ballast	: Model: <u>Sam</u>	E AS WATHAL
	Lamps/ Fixture		No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
			3		-	***************************************
	9 CELL	(/& N	\$1.50 mm.			
		LIG	HTING SURVEY D	ATA SHEET		
	#13-100		-	ATA SHEET		ROOM #
	•	LIG ption: PHME	-	ATA SHEET		ROOM #
	•	ption: PHMP	-	ATA SHEET	ft.	ROOM #
	Area Descri Area Dimens Fixture Gri	ption: <u>PHAR</u> ions:	8 ft Xft X	9	ft. (cen	ROOM # <u>.</u> ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ	ption: <u>PHAR</u> sions: d: e: <u>loo</u> w	5702462 8 ft X _ ft X _ INCAD	9	ft. (cen	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption:	5702162 8 ft X _ ft X _ INCAD AU_ No	7	ft. (cen 	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: PHME ions: d: e: loo w Type:w ty to User:	8 ft X _ ft X _ ft X _ lncad au No	1	ft. (cen 	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption: PHAP ions: d: e: Loo w Type:w ty to User:w eration:	8 ft X _ 8 ft X _ 1 ft X _ 1 NCAD 1 NO	1	ft. (cen 	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	ption: PHAP ions: d: e: loo w Type: whe ty to User: deration: w w	8 ft X ft X No	1	ft. (cen 	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: PHAP ions: d: e: Loo w Type:w ty to User:w eration:	8 ft X ft X No	Ballast FC	ft. (cen 	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: PHAP ions: d: e: LOO W Type: WH ty to User: LOO W Ballast	STORAGE 8 ft X _ ft X _ INCAD No No	9 / Ballast	ft. (cen	ter-to-center)
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: PHAP ions: d: De: UN W Type: WH ty to User: W Peration: Ballast Fixture	STORAGE 8 ft X _ ft X _ INCAD No No	Ballast FC	ft. (cen	ter-to-center)

DG.	#13-100						ROOM #
	Area Descr	iption: 🚄	TORAGE	#2			
	Area Dimen:	sions:	9	ft X	24	ft.	
	Fixture Gr	id:		ft X		- ft.(cen	ter-to-center)
	Fixture Typ	pe: <u>ZK4</u>	S.M.WA	, (z)	415.M.W.A.	Z)	•
	Switching -	- Type: _	WALL	No	1		
	Accessibil	ity to Use	r: <u>Ok</u>	-			
	Hours of Op	peration:					
	Lamp Model:	: 34W	1		Ballast	Model:	
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>		No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4	2		Z	67	50	
	2				<u></u>		*****************
			9T				
			LIGHTIN	IG SURVEY D	ATA SHEET		
 OG.	# 13~100		LIGHTIN	G SURVEY D	ATA SHEET		ROOM #-
	# /3~/ <i>DO</i> Area Descri	ntion: 15		-	ATA SHEET		ROOM #
	Area Descri		, ATUZOS	M		ft	ROOM #
	•	ions:	, ATUZOS	M	9	_	
	Area Descri Area Dimens Fixture Gri	ions: d:	, 41.47000 9	✓/ ft X ft X	9	_	ROOM #ter-to-center)
	Area Descri Area Dimens	ions: d: e: _ <i>/0</i> 0	ATHEODO 9 W I NO	/) ft X ft X とみひ、	9	_	
	Area Descri Area Dimens Fixture Gri Fixture Typ	ions: d: e: _ <i>/b</i> /2 Type: _	ATHROSO 9 W I NO WALL	/) ft X _ ft X _ No	9	_	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	d: d: e: _ <i></i> Type: ty to User	ATHROSO 9 W I NO WALL	/) ft X _ ft X _ No	9	_	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	d: d: e:/ <i>DO</i> Type: ty to User eration:	9 W / No WALL	/) ft X ft X No,	9	ft. (cen	
	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	d: d: e:/ <i>DO</i> Type: ty to User eration:	9 W / No WALL	/) ft X ft X No,	9	ft. (cen	
,	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ty to User eration: Ballast/	9 W / No WALL	/) ft X ft X No No No.	9 Ballast 1	ft. (cen	ter-to-center

BLDG.	#_13-100	ROOM #
	Area Description: MECH Posm	
	Area Dimensions: 9 ft X 6	
	Fixture Grid: ft X	
	Fixture Type: 41 S.M.W.A	- -
	Switching - Type: WALL No. /	
	Accessibility to User:	
	Hours of Operation:	
	Lamp Model: 34W Ballast	Model:
	Lamps/ Ballast/ No. Fixture Fixture FC	<u>FC</u> <u>FC</u>
	7 1 27	
BLDG.	LIGHTING SURVEY DATA SHEET #_B-IDO Area Description: DENTA ROOM # 1/2 Area Dimensions: 9 ft x /2 Fixture Grid: ft X Fixture Type: 4 S,M,W,A Switching - Type: WALL No. / Accessibility to User: Of	ft. (center-to-center) _
	Hours of Operation:	
		Model:
	Lamps/ Ballast/ No.	
	<u>Fixture</u> <u>Fixture</u> <u>FC</u>	<u>FC</u> <u>FC</u>
	2 2	
	9/ COIL DENTAL ROOMS USED DOLLY EVERY 3-	4 Morias

DG. # 13-100			ROOM #
Area Description: DENTHE Room #	1.1		· ·
Area Dimensions: 9 ft X	11,5	ft.	
Fixture Grid: ft X			ter-to-center)
Fixture Type: 4 S,M,W,4		• `	, , , , , ,
Switching - Type:No	/		
Accessibility to User:			
Hours of Operation:			
Lamp Model: 34W	Ballast N	lode1 :	
Lamps/ Ballast/ No. <u>Fixture</u> <u>Fixture</u> <u>Fixture</u>		<u>FC</u>	<u>FC</u>
	20		-
LEIL-71		··	
		· · · · · · · · · · · · · · · · · · ·	
L TOUTTNE CURVEY	DATA CUEET		
LIGHTING SURVEY	DATA SHEET		
	DATA SHEET		ROOM #-
DG. # <u>B-160</u>			ROOM #
DG. # <u>B-160</u> Area Description: <u>DENTAL STORAC</u>	Æ		ROOM #
DG. # <u>B-160</u> Area Description: <u>DENTAL STORAG</u> Area Dimensions: <u>9</u> ft X	Æ	_ ft.	
DG. # <u>S-160</u> Area Description: <u>DENTAL STORAG</u> Area Dimensions: <u>9</u> ft X Fixture Grid: ft X	& 8	•	
DG. # <u>B-160</u> Area Description: <u>DENTAL STORAG</u> Area Dimensions: <u>9</u> ft X Fixture Grid: ft X Fixture Type: <u>Al S.M.W.A</u>	& 8	•	
DG. # B 160 Area Description: DENTAL STORAG Area Dimensions: 9 ft X Fixture Grid: ft X Fixture Type: 4 5, M.W. A Switching - Type: WALL No	8 	_ft. (cen	ter-to-center)
Area Description: DENTAL STORAGE Area Dimensions: 9 ft X Fixture Grid: ft X Fixture Type: 4! S.M.W.A: Switching - Type: wace No. Accessibility to User: of	8 	_ft. (cen	ter-to-center)
Area Description: DENTAL STORAGE Area Dimensions: 9 ft X Fixture Grid: ft X Fixture Type: 4 5, M, W, A; Switching - Type: wack No. 4 Accessibility to User: of Hours of Operation:	E 8	ft. (cen	ter-to-center)
Area Description: DENTAL STORAGE Area Dimensions: 9 ft X Fixture Grid: ft X Fixture Type: 4 s.m.w.A Switching - Type: wace No. Accessibility to User: of Hours of Operation: Lamp Model: 34 W	E 8	ft. (cen	ter-to-center)
Area Description: DENTAL STORAGE Area Dimensions: 9 ft X Fixture Grid: ft X Fixture Type: 4 5, M, W, A; Switching - Type: wack No. 4 Accessibility to User: of Hours of Operation:	Ballast !	ft. (cen	ter-to-center)
Area Description: DENTAL STORAGE Area Dimensions: 9 ft X Fixture Grid: ft X Fixture Type: Als.M.W.A. Switching - Type: wace No. Accessibility to User: ot Hours of Operation: Lamp Model: 34 W Lamps/ Ballast/ No.	Ballast !	ft. (cen	ter-to-center)
Area Description: DENTH STORAGE Area Dimensions: 9 ft X Fixture Grid: ft X Fixture Type: Als.M.W.A. Switching - Type: wace No. Accessibility to User: ot Hours of Operation: Lamp Model: 34W Lamps/ Ballast/ No. Fixture Fixture Fixture	Ballast!	ft. (cen	ter-to-center)
Area Description: DENTAL STORAGE Area Dimensions: 9 ft X Fixture Grid: ft X Fixture Type: 4 5.M.W.A. Switching - Type: WALL No. Accessibility to User: of Hours of Operation: Lamp Model: 34 W Lamps/ Ballast/ No. Fixture Fixture Z // / / / / / / / / / / / / / / / / /	Ballast!	ft. (cen	ter-to-center)
Area Description: DENTH STORAGE Area Dimensions: 9 ft X Fixture Grid: ft X Fixture Type: Als.M.W.A. Switching - Type: wace No. Accessibility to User: ot Hours of Operation: Lamp Model: 34W Lamps/ Ballast/ No. Fixture Fixture Fixture	Ballast!	ft. (cen	ter-to-center)
Area Description: DENTAL STORAGE Area Dimensions: 9 ft X Fixture Grid: ft X Fixture Type: 4 5.M.W.A. Switching - Type: WALL No. Accessibility to User: of Hours of Operation: Lamp Model: 34 W Lamps/ Ballast/ No. Fixture Fixture Z // / / / / / / / / / / / / / / / / /	Ballast!	ft. (cen	ter-to-center)

G.	# 13-100					ROOM #
	Area Descr	ription: X-RA	H			
		isions:				
	Fixture Gr	·id:	ft X		ft. (cent	ter-to-center)
	Fixture Ty	rid: pe: 41 S.M.	WIA		-	
	Switching	- Type: WA	LL No		<u> </u>	
	Accessibil	ity to User:	6t			
	Hours of O	peration:	<u> </u>			
	Lamp Model	: 34W		Ballast	Model:	
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2			34	All property and the second	
-		LIG	GHTING SURVEY DA	ATA SHEET		
-	#	LIG	SHTING SURVEY DA	ATA SHEET		ROOM #
- G.		LIG	-			ROOM #
-	Area Descr		-	//		ROOM #
- G.	Area Descr Area Dimen Fixture Gr	ription: sions: rid:	ft X ft X		ft. ft. (cen	
-	Area Descr Area Dimen Fixture Gr	ription:	ft X ft X		ft. ft. (cen	
- G.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	ription: usions: rid: rpe: - Type:	ft X ft X No		ft. ft. (cen _ _	ter-to-center
G.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	ription: usions: rid: rpe: - Type:	ft X ft X No		ft. ft. (cen _ _	ter-to-center
G .	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription: sions: rid: rpe:	ft X ft X No		ft. ft. (cen _ _	ter-to-center
-	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription: sions: rid: rpe: - Type: ity to User:	ft X ft X ft X No		ft. ft. (cen _ _	ter-to-center)
-	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription: sions: rid: rpe: Type: ity to User: peration: : Ballast/	ft X ft X ft X No	Ballast	ft. ft. (cen _ _	ter-to-center
-	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription: sions: rid: rpe: Type: ity to User: peration: : Ballast/	ft X ft X ft X No No.	Ballast	ft. ft. (cen _ _ . Model:	ter-to-center
G .	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription: sions: rid: rpe: Type: ity to User: peration: : Ballast/	ft X ft X ft X No No.	Ballast	ft. ft. (cen _ _ . Model:	ter-to-center
G.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription: sions: rid: rpe: Type: ity to User: peration: : Ballast/	ft X ft X ft X No No.	Ballast	ft. ft. (cen _ _ . Model:	ter-to-center

LDG.	# 13110				ROOM #
	Area Description:	Restroom			
	Area Dimensions:	ft X _		ft.	
	Fixture Grid:	ft X		ft. (cer	iter-to-center).
	Fixture Grid:	Tucard with le	w		
	Switching - Type:	W9 No.	l	<u>-</u>	
	Accessibility to User	·: Good			
	Hours of Operation:	,			
	Lamp Model:				
	Lamps/ Ballast/ Fixture Fixture			<u>FC</u>	<u>FC</u>
		1	12		
	7.10	1 121 00			
	Boiler vous for	this toly order.			
	1				
uur uur een		LIGHTING SURVEY	DATA SHEE	т	
BLDG.	#				ROOM #
BLDG.	#				ROOM #
BLDG.	Area Description:	Open are	ea l	Open aren	ROOM #.
BLDG.	Area Description: Area Dimensions:	Open Ore ft X	ea l	Open Gren ft.	Z Locked-Se
BLDG.	Area Description: Area Dimensions: Fixture Grid:	Open Are ft X	ea l	Open Gren ft.	ROOM #
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:	Open Ore ft X ft X	ea l	<u>Open Ceren</u> ft. (ce	Z Locked-Se
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	Open Are ft X ft X WS No.	ea l	<u>Open Ceren</u> ft. (ce	Z Locked-Se
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use	Open Are ft X ft X WS No.	ea l	<u>Open Ceren</u> ft. (ce	Z Locked-Se
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation:	Open Ore ft X ft X No good	eal Bf	Open Geren ft. ft. (ce 	Z Locked-Se
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model:	Open Ore ft X ft X WS No. r: Good	eal Bf	Open Geren ft. ft. (ce 	Z Locked-Se
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation:	Open Ore ft X ft X WS No. r: Good	Balla	Open Geren ft. ft. (ce 	Z Locked-Se
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast/	Open Ore ft X ft X WS No. r: Good No.	Balla	Open Geren ft ft. (ce	Z Locked-Se
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	Open Ore ft X ft X W3 No. r: good No. Fixture	Balla E FC	Open Gren ft ft. (ce ast Model:	Z Locked-Se
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	Open Ore ft X ft X W3 No. r: good No. Fixture	Balla E FC	Open Gren ft ft. (ce ast Model:	Z Locked-Se
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	Open Ore ft X ft X W3 No. r: good No. Fixture	Balla E FC	Open Gren ft ft. (ce ast Model:	Z Locked-Se

LIGHTING SURVEY ECO CHECK-LIST

Milliante a estata aparesamente estatura de la compania de la compania de la compania de la compania de la comp

BLDG	# 14210 Barrodes ROOM/AREA Hallway	
Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	<u>X</u>
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	<u>X</u>
В.	Improve lighting controls	/
	1. Install occupancy controls to control lighting	<u> </u>
	2. Install photocells to lighting near windows	<u>X</u>
	Install additional switches to control lighting arrangements	<u>X</u>
	4. Use time-clocks to shut off exterior building lights	<u>√</u>
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>·X</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	?
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

LIGHTING SURVEY ECO CHECK-LIST

BLDG # 1620

ROOM/AREA Kitchen

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>×</u>
	2. Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>×</u>
	3. Increase daylighting	<u>X</u>
	4. Lower light fixtures	<u>×</u>
	5. Improve reflection and dispersion with light-colored ceiling and walls	<u>X</u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	<u></u>
	2. Install photocells to lighting near windows	7
-	Install additional switches to control lighting arrangements	<u> </u>
	4. Use time-clocks to shut off exterior building lights	<u>X</u>
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>X</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>×</u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	<i>✓</i>
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

DG. #_ 16210		1			ROOM #
	- scription:	Hall wan			
	mensions:	Y.		ft.	
Fixture		ft X			er-to-center)
Fixture	Q. A	essed Fluor.			
	• •	No			
Accessi	oility to User:				
Hours o	f Operation: _	24/h/da			
Lamp Mo	del: <u>F40cw</u> f	Willips	Ballast M	Model: Magae	tel Walt red
Lamps/ <u>Fixture</u>	Ballast/	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	16-L-SLH-TC- FC RS
_2	_1_	5	43 under Gir	10 + betliet	
1	1×4 (2)	deends			
		LIGHTING SURVEY DATA	 A SHEET		
DG. # 1646		LIGHTING SURVEY DATA	A SHEET		ROOM #
		LIGHTING SURVEY DATA	A SHEET		ROOM #
Area De	escription:	Kildan	A SHEET		ROOM #
Area De	escription:	Kitdan ft X		_	ROOM # er-to-center)
Area De Area Di Fixture	escription: mensions:	Kitdan ft X		_	1
Area De Area Di Fixture Fixture	escription: mensions: e Grid: e Type:Flu	Kitden ft X		_	1
Area De Area Di Fixture Fixture Switch	escription: mensions: e Grid: e Type:Flu	Kitchan ft X ft X sh Mt Man No. 1		_	1
Area De Area Di Fixture Fixture Switch Access	escription: mensions: e Grid: e Type:V ing - Type:V	Kitchan ft X ft X sh Mt Man No. 1		ft. (cent	er-to-center)
Area De Area Di Fixture Switch Access Hours	escription: mensions: e Grid: e Type: ing - Type: ibility to User:	Kitchen ft X ft X sh Mt Man No. 1 Good Intermitlent		ft. (cent	1
Area De Area Di Fixture Fixture Switch Access Hours	escription: mensions: e Grid: e Type: ing - Type: ibility to User: of Operation: odel: Ballast/	Kitchen ft X ft X sh Mt Man No. 1 Good Intermitlent		ft. (cent	er-to-center)
Area Di Fixture Fixture Switch Access	escription: mensions: e Grid: e Type: ing - Type: ibility to User:	Kitchen ft X ft X sh Ut Uan No. 1 Good		_	

ROOM/AREA_ Carrie & i

BLDG # 16210

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u> </u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>X</u>
	3. Increase daylighting	<u>X</u>
	4. Lower light fixtures	X
	Improve reflection and dispersion with light-colored ceiling and walls	<u>X</u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	<u>X</u>
	Install additional switches to control lighting arrangements	<u>X</u>
	4. Use time-clocks to shut off exterior building lights	<u>X</u>
C.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	\\
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from marcury yapan to high-pressure sodium, etc.	

rea Dimension	ns:	Outside Lie		ft.	
ivture Grid:		ft X		_ ft. (cente	r-to-center)
T					
witching - T	vne. Ma	No. 2	One at a	the end	
ccessibility	to User:	good			
lours of Oper	ation:				
amp Model:	HIO:		Ballast	Model:	
.amps/ B <u>ixture</u> <u>F</u>	allast/ <u>ixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
			NA		
Area Dimensio	tion:a	Hvine & to	sendry	16.	
	•	ft X		ft. (cent	er-to-center
Fixture Grid	<u> </u>	N &			
Fixture Type	: the	7			
Fixture Type Switching -	Type:	No			
Fixture Type Switching - Accessibility	Type: y to User:	No			
Fixture Type Switching - Accessibilit Hours of Ope	Type: y to User: _ ration:	No			
Fixture Type Switching - Accessibilit Hours of Ope Lamp Model:	Type: y to User: _ ration:	No			
Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	Type: y to User: ration: Ballast/	No	Ballast		
Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	Type: y to User: ration: Ballast/	No. Fixture	Ballast	Model:	
Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture 2	Type: y to User: ration: Ballast/ Fixture 	No. No. Fixture	Ballast	Model:	
	ixture Type: witching - Ty ccessibility fours of Oper amp Model: amps/ B ixture E Could use #	ixture Type: witching - Type: ccessibility to User: ours of Operation: amp Model: Amps/ ixture Ballast/ fixture Light L	ixture Type:	ixture Type:	ixture Type:

BLDG # 16210

ROOM/AREA 200 Floor

Α.	Reduce/enhance lighting See 1975th sto	سلعا
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	•
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

ROOM/AREA Latine #2

see L1

BLDG # 1620

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures —	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	5. Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights _	
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u></u>
	Replace incandescent lamps in exit sign fixtures with _	
	Replace incandescent lamps in exit signs with compact _ fluorescent lamps	
	4. Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic _ ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG.	# <u>(6210</u>				ROOM #
	Area Description:	200 Floor He	llway		
	Area Dimensions:	ft X		ft.	
		ft X			er-to-center
	Fixture Type: R	se Fluor		-	
	Switching - Type:	Man No.	2	. 1	
	Switching - Type:Accessibility to User:	Good at eith	erend o	Hallway	
	Hours of Operation: _	24 h/de			
		••	Ballast	Model:	
	Lamps/ Ballast/	No.			
	<u>Fixture</u> <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
llwoy	2 1	_ 5	45	15	
xt-	1	Z	NA		
		LIGHTING SURVEY DA	TA SHEET		
 BLDG.		LIGHTING SURVEY DA	TA SHEET		ROOM #
BLDG.	#_(6210				ROOM #
BLDG.	# <u>(62)</u> Area Description:	Latrine # 2		ft.	ROOM #
BLDG.	#_(62:0 Area Description: Area Dimensions:	Latrine # 2			
BLDG.	#(62:0 Area Description: Area Dimensions: Fixture Grid:	ft X			
BLDG.	#	Latrine # 2			ROOM #
BLDG.	#_(62:0 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	Latrine # 2 ft X ft X Lush Man No 3			
BLDG.	#	Latrine # 2 ft X ft X Lush Man No 3			
BLDG.	#_(620 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:	Latrine # 2 ft X ft X Lush Man No 3	L	ft. (cent - -	
BLDG.	#	Latrine # 2 ft X ft X Perlu Man No Good - al door	L Ballast	ft. (cent _ _ _ Model:	ter-to-center
BLDG.	#	Latrine # 2 ft X ft X Ush Man No 3 Growd - at door	L	ft. (cent - -	ter-to-center
BLDG.	#	Latrine # 2 ft X ft X Perlu Man No Good - al door	L Ballast	ft. (cent _ _ _ Model:	ter-to-center

	# <u>31010</u>	•			ROOM #
	Area Description:	Calibration L	,l		
		ft X		ft.	
		ft X			er-to-center)
	Fixture Type: 5.14.	W-A Geral.		•••	•
	Switching - Type: W		1	_	
	Accessibility to User: _				
	Hours of Operation:	1			
	Lamp Model:		Ballast	Model:	
	Lamps/ Ballast/ Fixture Fixture	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2	6_	95	99	
	Use window units			c [1]	
	Ircand. 24ti			C 20 2 1	
				2 D	
				1_110	
DG.	#				ROOM #-
	#				KUUM #-
					ROUM #
	Area Description:				ROUM #
	Area Description:	ft X		_ ft.	
	Area Description: Area Dimensions: Fixture Grid:	ft X ft X		_ ft. _ ft. (cent	
	Area Description: Area Dimensions: Fixture Grid: Fixture Type:	ft X ft X		ft. ft. (cent -	
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	ft X ft X No		ft. ft. (cent - -	ter-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:	ft X ft X No		ft. ft. (cent - -	ter-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	ft X ft X No		ft. ft. (cent - -	ter-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	ft X ft X No No.	Ballast	ft. ft. (cent - - Model:	ter-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:	ft Xft X		ft. ft. (cent - -	ter-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	ft X ft X No No.	Ballast	ft. ft. (cent - - Model:	ter-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	ft X ft X No No.	Ballast	ft. ft. (cent - - Model:	ter-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	ft X ft X No No.	Ballast	ft. ft. (cent - - Model:	ter-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	ft X ft X No No.	Ballast	ft. ft. (cent - - Model:	ter-to-center)
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	ft X ft X No No.	Ballast	ft. ft. (cent - - Model:	ter-to-cente

A CONTRACTOR OF THE PROPERTY O

	# 31080					ROOM #
- -		iption:	A, Foyer			
	Area Dimen	sions:	ft X		ft.	
	Fixture Gr	id:	ft X		— ft. (cent	er-to-center).
	Fixture Ty	pe: 1 Rect 2x	4 wacrol		-	
	Switching	- Type: 4	15 No. 2	2		
	Accessibil	ity to User:	good			
		peration:	/			
	Lamp Model	:		Ballast	Model:	
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	_	<u>FC</u>	<u>FC</u>
	4			<u>52</u>		
	2_	Lelits on photoc	1			
		LIG	HTING SURVEY DA	ATA SHEET		
BLDG.	. #_3 <u>(</u> 080_					ROOM #
BLDG.	Area Descr	ription:	Restrooms			ROOM #
BLDG.	Area Descr Area Dimer	ription:	Restrooms ft X			
BLDG.	Area Descr Area Dimer Fixture Gr	ription: nsions: rid:	Restrooms ft X			
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty	ription: nsions: rid: ype:S.W. W	Restrooms ft X ft X A acref.		ft. (cent _	
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription: nsions: rid: ype:\ - Type:\	Restrooms ft X _ ft X _ 1-A Derif. W3 No.		ft. (cen [†] 	ter-to-center)
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	ription: nsions: rid: ype:S.W. W - Type: lity to User:	Restrooms ft X ft X ft X No. Good		ft. (cent	ter-to-center)
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C	ription: nsions: rid: ype:\ - Type:\ lity to User: Operation:	Restrooms ft X ft X ft X Y-A Overaf. W3 No Good		ft. (cent	ter-to-center)
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	ription: nsions: rid: ype:\ _ Type:\ lity to User: Operation:	Restrooms ft X ft X O-A Overf. W3 No.		ft. (cent	ter-to-center)
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	ription: nsions: rid: ype:\ - Type:\ lity to User: Operation:	Restrooms ft X ft X ft X Y-A Overaf. W3 No Good	Ballast <u>FC</u>	ft. (cent	ter-to-center)
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: nsions: rid: ype:\ - Type:\ lity to User: Operation: Ballast/	Restrooms ft X ft X ft X Y-A Ourif. Your No No No.	Ballast	ft. (cent	ter-to-center)
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	ription: nsions: rid: ype:\ - Type:\ lity to User: Operation: Ballast/	Restrooms ft X ft X ft X Y-A Ourif. Your No No No.	Ballast <u>FC</u>	ft. (cent	ter-to-center)
BLDG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	ription: nsions: rid: ype:\ - Type:\ lity to User: Operation: Ballast/	Restrooms ft X ft X ft X Y-A Ourif. Your No No No.	Ballast <u>FC</u>	ft. (cent	ter-to-center)
BLDG	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	ription: nsions: rid: ype:\ - Type:\ lity to User: Operation: Ballast/	Restrooms ft X ft X ft X Y-A Ourif. Your No No No.	Ballast <u>FC</u>	ft. (cent	ter-to-center)

	# 31080					ROOM #
	Area Descr	iption:	reak room		_	
	Area Dimen		ft X			
	Fixture Gr					er-to-center)
	Fixture Ty	ne: Rec'd	acrol.			•
		- Type:				
٠	Accessibil	ity to User:	Good		_	
	Hours of O	neration:				
		:				
		Ballast/	No.	5411451		
		<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4	v	2	18		
						
-		LIG	SHTING SURVEY D	ATA SHEET		
-	# 31080	LIG	SHTING SURVEY D	ATA SHEET		ROOM #
_		·	-	ATA SHEET		ROOM #
-	Area Descr	ription:T	-	ATA SHEET	ft.	ROOM #
-	Area Descr Area Dimen	ription:T		ATA SHEET		
<u>-</u>	Area Descr Area Dimen Fixture Gr	iption:T	MOZ Shoz. ft X ft X	ATA SHEET		
-	Area Descr Area Dimen Fixture Gr Fixture Ty	ription:	MDE Stig. ft X tt X ZXY (level).			
-	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	ription:	MDZ Strzft Xft X zxy lievef. USNo			
-	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription:	MDZ Strzft Xft X zxy lievef. USNo			
-	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription:	MDZ Strzft Xft X zxy lievef. USNo	1	ft. (cen	
-	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model	ription:	MDE Stig. ft X ft X 2x4 Gerf. US No. Good	1		ROOM #ter-to-center)
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	ription:	MDZ Strzft Xft X zxy lievef. USNo	1	ft. (cen	
-	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	ription:	MDE Strog. ft X ft X 2x4 berg. US No. Good	1 Ballast	ft. (cen	ter-to-center)

ANTHER CONTRACTOR OF THE PROPERTY OF THE PROPE

	#_31080						ROOM #
	Area Descri	ption:	Lal	<u>~</u>			
	Area Dimens	ions:		ft X _			
	Fixture Gri	id:		ft X			er-to-center)
	Fixture Typ	ne: Kec	d 1x4 C	iand,			
	Switching -	- Type:	<u></u> NS	No	2 sither		
	Accessibili	ity to User	: <u>9500</u>	}			· · · · · · · · · · · · · · · · · · ·
	Hours of Op	eration:		· · · · · · · · · · · · · · · · · · ·			
	Lamp Model:	·			_ Ballast	Model:	
	Lamps/ <u>Fixture</u>			No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4			(0	48	60	energy-reports
. -	Centro	l air/con		G SURVEY	nata sheet		
	#		LIGHTIN	- 	DATA SHEET		ROOM #
	#		LIGHTIN	- 	DATA SHEET		ROOM #
		iption:	LIGHTIN		DATA SHEET	ft.	ROOM #
	#Area Descri Area Dimens Fixture Gri	iption:	LIGHTIN	ft X _			ROOM # <u>.</u>
	#Area Descri Area Dimens Fixture Gri Fixture Typ	iption: sions: id:	LIGHTING Office	e ft X _ ft X _ Oerzl		ft. (cent _	3
	#Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption:sions: id: be:R	LIGHTING Office uc'd rud WS	ft X _ _ ft X _ _ Oerzl _ No		ft. (cent _	er-to-center)
	#Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption:sions:sions:some:Rotate - Type:sity to User	LIGHTING Office	ft X _ ft X _ Oersl No		ft. (cent _ _	er-to-center)
	#Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: sions: id: Pe: ity to User	LIGHTING Office	ft X _ ft X _ Oergl No		ft. (cent 	er-to-center)
	#Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption: sions: id: Pe: ity to User peration:	LIGHTING Office	ft X _ ft X _ Oergl No		ft. (cent 	er-to-center
	#Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: sions: id: Pe: ity to User	LIGHTING Office	ft X _ ft X _ Oergl No	Ballast	ft. (cent 	er-to-center

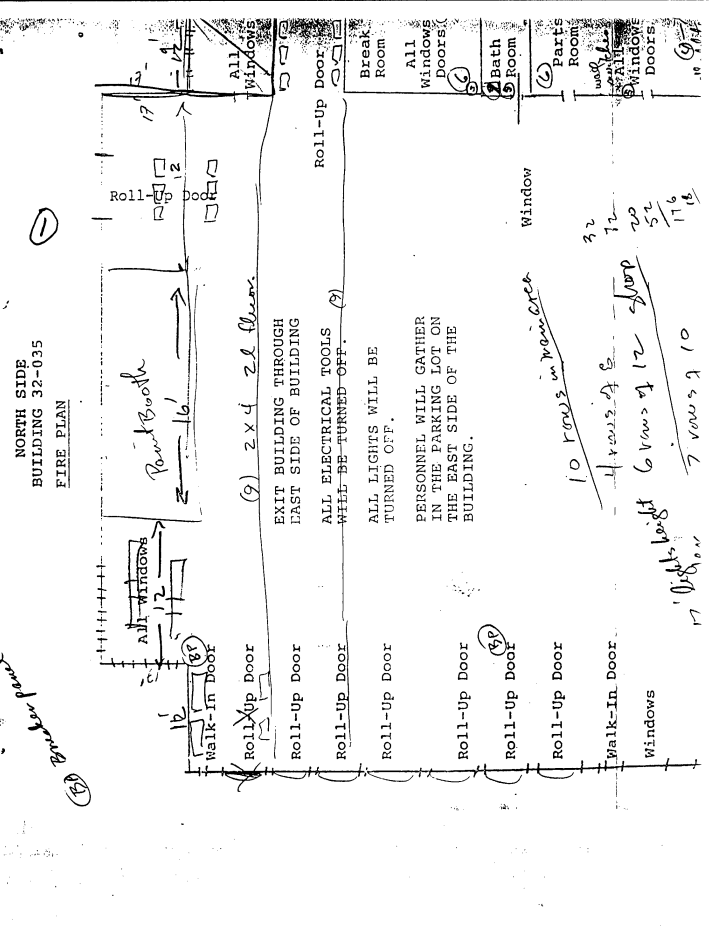
IG. # 31080					ROOM #
Area Descriptio	on: Om	um les			
Area Dimensions		L		ft	
				•	:er-to-center):
Fixture Grid: Fixture Type:	Rec't Ge	- ' · · · -		, 100 (0000	,ci oo cantai,
Switching - Typ			1		
Accessibility t	to User: Good	₹ "". —			
Hours of Operat	tion:	.Farth.			
Lamps/ Bal	llast/	No.			• •
<u>Fixture</u> <u>Fix</u>		<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
<u>4</u>	2	_2_	46		
					
	LIGHTIN	G SURVEY DA	TA SHEET		
OG. #	LIGHTIN	G SURVEY DA	TA SHEET		ROOM #
		•			ROOM #
OG. # Area Descriptio Area Dimensions	on:	-			ROOM #
Area Descriptio	on:	ft X		ft.	
Area Descriptio Area Dimensions Fixture Grid:	on:	ft X ft X		ft.	ROOM # <u>.</u> cer-to-center)
Area Descriptio Area Dimensions Fixture Grid: Fixture Type:	on:	ft X _ ft X		ft.	
Area Descriptio Area Dimensions Fixture Grid: Fixture Type: Switching - Typ	on:	ft X ft X No		ft. ft. (cent	er-to-center)
Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility t	on: s: oe: to User:	ft X ft X No		ft. (cent	er-to-center)
Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility t Hours of Operat	on: s: oe: to User:	ft X ft X No		ft. (cent	cer-to-center)
Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility t Hours of Operat Lamp Model: Lamps/ Bal	on: s: oe: to User:	ft X ft X No		ft. (cent	er-to-center)
Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility t Hours of Operat Lamp Model: Lamps/ Bal	on: oe: to User: tion:	ft X ft X No No.	Ballast M	ft. (cent	er-to-center)
Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility t Hours of Operat Lamp Model: Lamps/ Bal	on: oe: to User: tion:	ft X ft X No No.	Ballast M	ft. (cent	er-to-center
Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility t Hours of Operat Lamp Model: Lamps/ Bal	on: oe: to User: tion:	ft X ft X No No.	Ballast M	ft. (cent	er-to-cente
Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility t Hours of Operat Lamp Model: Lamps/ Bal	on: oe: to User: tion:	ft X ft X No No.	Ballast M	ft. (cent	er-to-center
Area Description Area Dimensions Fixture Grid: Fixture Type: Switching - Typ Accessibility t Hours of Operat Lamp Model: Lamps/ Bal	on: oe: to User: tion:	ft X ft X No No.	Ballast M	ft. (cent	er-to-center)

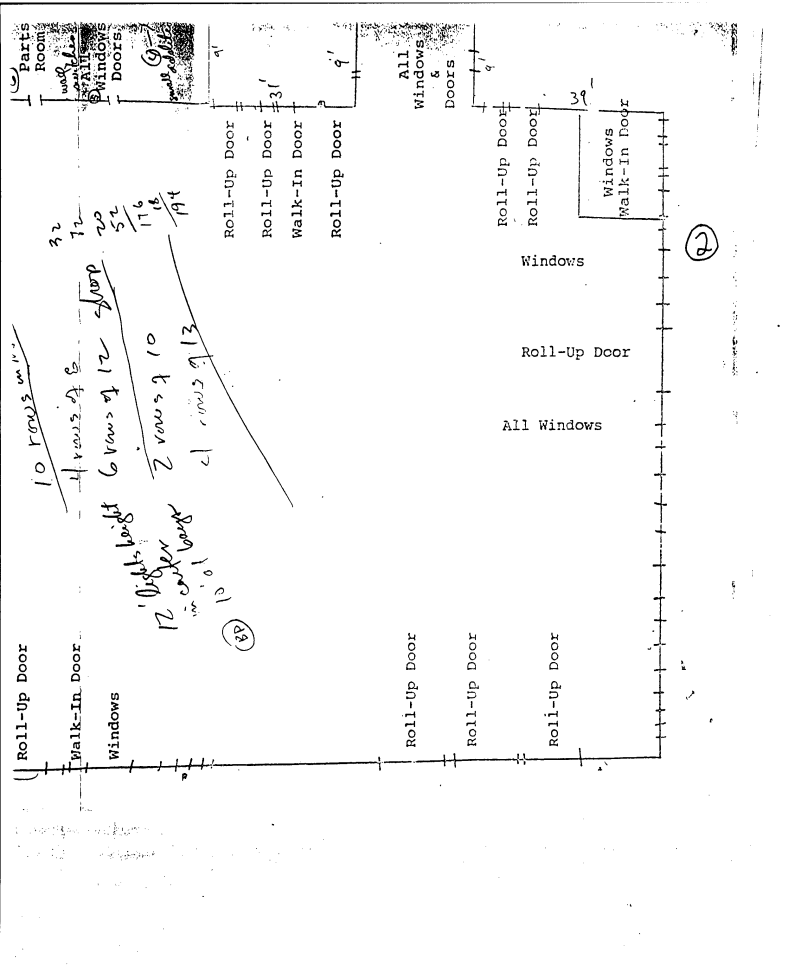
BLDG	#	320	3	0
------	---	-----	---	---

ROOM/AREA Twe Shop

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	X
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	<u>_X</u>
	4. Lower light fixtures	<u>_X</u>
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	<u>X</u>
	2. Install photocells to lighting near windows	$\overline{\times}$
	Install additional switches to control lighting arrangements	<u>X</u>
	4. Use time-clocks to shut off exterior building lights	\overline{X}
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>×</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>×</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>×</u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

RI DG.	# 37.075		•			ROOM #
	Area Descript	ion. Mo	otor Prol			
	Area Descript Area Dimensio		ft X		ft.	
`	Fixture Grid:		ft X			er-to-center)
	Fixture Type:	2	rt.			
	Switching - 7	Гуре:	No			
	Accessibility	y to User: <u>(</u>	no.	. VIVS Tar	i m lago	
	Hours of Ope	ration:	Lloy freek			
	Lamp Model:		_	Ballast M	lodel:	
	Lamps/ <u>Fixture</u>		No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
			~194	23	30	
		-				
	Occupants	say lights	are odoquote			·
	,	, 1 0				
		LI	GHTING SURVEY DA	ATA SHEET		
 BLDG.	# 32030	LI	GHTING SURVEY DA	ATA SHEET		ROOM #
BLDG.	#_32030					ROOM #
BLDG.	Area Descrip	otion: <u>Tur</u>	ie Shap			ROOM #
BLDG.	Area Descrip	otion: <u>Tur</u>	ie Shap ft X		_ ft.	
BLDG.	Area Descrip Area Dimensi Fixture Grid	otion:ions:	ft X		_ ft.	ROOM # ter-to-center)
BLDG.	Area Descrip Area Dimensi Fixture Gric Fixture Type	otion: <u>Tur</u> ions: 1: Per	ft X ft X ft X daut HPS	6	_ ft. _ ft. (cen	
BLDG.	Area Descrip Area Dimensi Fixture Gric Fixture Type	otion: <u>Tur</u> ions: 1: Per	ft X ft X ft X daut HPS	6	_ ft. _ ft. (cen	
3LDG.	Area Descrip Area Dimensi Fixture Gric Fixture Type	otion:ions:i:	for Strip ft X ft X doubt HPS	6	_ ft. _ ft. (cen	
BLDG.	Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit	otion:ions:i:	ft X ft X ft X daut HPS	6 / Jand	_ ft. _ ft. (cen 	
BLDG.	Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit Hours of Ope	otion:ions:i:	ft X ft X ft X daut HPS	6 / Jand	_ ft. _ ft. (cen 	ter-to-center)
	Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	otion:ions: i: Type: ty to User: eration: Ballast/	ft X No No Fixture 4	Ballast	_ ft. _ ft. (cen	ter-to-center)
	Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	otion:	ft X No No Fixture	Ballast FC	_ ft. (cen _ ft. (cen Model:	ter-to-center)
Liel	Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	otion:	ft X No No Fixture	Ballast FC	_ ft. (cen _ ft. (cen Model:	ter-to-center)
	Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	otion:	ft X No No Fixture	Ballast FC	_ ft. (cen _ ft. (cen Model:	ter-to-center)
	Area Descrip Area Dimensi Fixture Gric Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	otion:	ft X No No Fixture 4	Ballast FC	_ ft. (cen _ ft. (cen Model:	ter-to-center)





BLDG # 34.035

ROOM/AREA Motor Pool

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>X</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	?
	3. Increase daylighting	_X_
	4. Lower light fixtures	
	5. Improve reflection and dispersion with light-colored ceiling and walls	<u>X</u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	$\overline{\times}$
	3. Install additional switches to control lighting arrangements	<u>X</u>
	4. Use time-clocks to shut off exterior building lights	\times
C.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	_×_
	Replace incandescent lamps in exit sign fixtures with LED fixtures	X
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>X</u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

DC 1	#32035					
_DG . <i>1</i>	# <u> 77.075</u>	ption: Mol	Prol			
1	Area Descri	ption:	f+ v		ft	
1	Area Dimens	ions:	ft X		ft (cente	er-to-center)
	Fixture Gri -	d: ve:	TL		10. (001100	er co contocry
l	Fixture Typ	e:	No.		<u>.</u>	
:	Switching -	- Type: ity to User: <u>_</u>	NO.	VHAP FO	in in Bens	
ı	Accessibili	ty to User: O	lat tul	cyryco (ac		
		oeration:	•		Model:	
		Dellert/	No.	Darrase		
	Lamps/ Fixture	Ballast/ <u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2	1	~194	23	30	_
			 HTING SURVEY D	ATA SHEET		
		LIG	 HTING SURVEY D	ATA SHEET		
LDG.	# 32030			ATA SHEET		ROOM #
LDG.	# 30030 Area Descr		e Shop			ROOM #
LDG.		iption: Twe	e Shopft X			
LDG.	Area Descr Area Dimen	ription: Two	e Shop ft X ft X			ROOM # ter-to-center)
LDG.	Area Descr Area Dimen	ription: Twe sions: rid: rie: Pend	e Shop ft X _ ft X _ laut HPS			
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty	ription: Twe sions: rid: rpe: Pend	e Shop ft X _ ft X _ laut HPS	Ь	ft. (cent 	
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty	ription: Twe sions: rid: rie: Pend	e Shop ft X _ ft X _ laut HPS	Ь	ft. (cent 	
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty	ription: Two sions: rid: rpe: Pend Type:	e Shop ft X _ ft X _ laut HPS	b r / G000	ft. (cent _ (Office)	
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription: Twe sions: rid: rige: Pend right	e Shop ft X _ ft X _ laut HPS w No good Fax	b r / G000	ft. (cent 	
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C	ription: Two sions: rid: rie: Pend right rid: Pend right rid: Pend	e Shop ft X _ ft X _ laut HPS	b r / G000	ft. (cent _ (Office)	ter-to-center) <u>FC</u>
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: Twe sions: rid: rpe: Pend - Type: lity to User: Operation: Ballast/	e Shop ft X _ ft X _ ft X _ No No	b Y / Good Ballas	ft. (cent 	ter-to-center) FC
	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	ription:	Shop ft X ft X ft X laut HPS W No. Sixual Factor No. Fixture 4 15	b Ballas FC	ft. (cent 	ter-to-center) <u>FC</u>
	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	ription:	Shop ft X ft X ft X laut HPS W No. Sixual Factor No. Fixture 4 15	b Ballas FC	ft. (cent 	ter-to-center) FC
LDG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	ription: Twe sions: rid: rpe: Pend - Type: lity to User: Operation: Ballast/	Shop ft X ft X ft X laut HPS W No. Sixual Factor No. Fixture 4 15	b Ballas FC	ft. (cent 	ter-to-center) FC

AEP NO SUBJECT RSH. DESIGNER CHECKER Dwg 32070 18×24 LR BR Boler House 40

BLDG	# 32060 / 33060 ROOM/AREA Blan Comp	
Ā.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>X</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u> </u>
	3. Increase daylighting	<u>×</u>
	4. Lower light fixtures	<u>x</u>
	Improve reflection and dispersion with light-colored ceiling and walls	<u> </u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	<u> </u>
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	${\lambda}$
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	$\overline{}$
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>X</u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	<u> </u>
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

RI DG :	# 32060 / 7	3060				ROOM #
	1	_	Suprassor Rm			
			ft X		ft.	
	Area Dimens					er-to-center)
	Fixture Gri				(0. (00)	
	Fixture Typ Switching -	Type:	ig - No reflector CB_No. 3		-	
	•	ty to User: _	 ,			
	Hours of On	eration: (Ilmost never u	rd		
	Lamp Model:		_	Ballast	Model:	
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	<u> 4</u>	_ 2	_6_	10	54	
 BI DG.	# 32060	Glass -	IGHTING SURVEY DA	TA SHEET		ROOM #
	Area Descr	intion:	Boiler Rm			
	Area Dimens	sions:	ft X ft X red Aporture		ft. (cent	er-to-center)
	Switching - Accessibil	- Type: ity to User:	Chechel hours			
	Hours of Op Lamp Model			U	Model:	
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
Fluor Turand	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		<u>3</u> 8			
	Lods of O-Li Inca	glasse ensor and's rest or	purating			

RSH.

 SUBJECT
 AEP NO

 SHEET
 OF

 DESIGNER
 DATE

 CHECKER
 DATE

	DWS	
32070		
3-20 BR 18x24		Ingeres
8		Chem. 1
no drang 32060 Boller House	33	
BUT BUR []	Courtin	î le'

BLDG	#	320	7	0

ROOM/AREA Landry/ Tuping

DLDU	#_//01	
Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures should replace fixed. 2. Reduce indoor lighting where illumination exceeds AEI	
	2. Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>X</u>
	3. Increase daylighting	*
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	<u>X</u>
В.	Improve lighting controls	/
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	7
	Install additional switches to control lighting arrangements	<u> </u>
	4. Use time-clocks to shut off exterior building lights	X
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	X
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>X</u>
	4. Replace standard fluorescent lamps with energy-conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	_1/

BL.DG	#	32	0	7	Ô
DI 1/13	#	$\circ \iota$		′	

ROOM/AREA office

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>X</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>X</u>
	3. Increase daylighting	<u>k</u>
	4. Lower light fixtures	<u>X</u>
	Improve reflection and dispersion with light-colored ceiling and walls	X
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	<u>x</u>
	Install additional switches to control lighting arrangements	<u>X</u>
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	1
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>X</u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 32070

ROOM/AREA Break Room / Mens + Ladies Rm.

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	8
	Reduce indoor lighting where illumination exceeds AEI recommended levels	X
	3. Increase daylighting	X
	4. Lower light fixtures	<u>X</u>
	Improve reflection and dispersion with light-colored ceiling and walls	<u>X</u>
В.	Improve lighting controls	_
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	<u>X</u>
	Install additional switches to control lighting arrangements	_X_
	4. Use time-clocks to shut off exterior building lights	<u>X</u>
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	X
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>X</u>
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from	

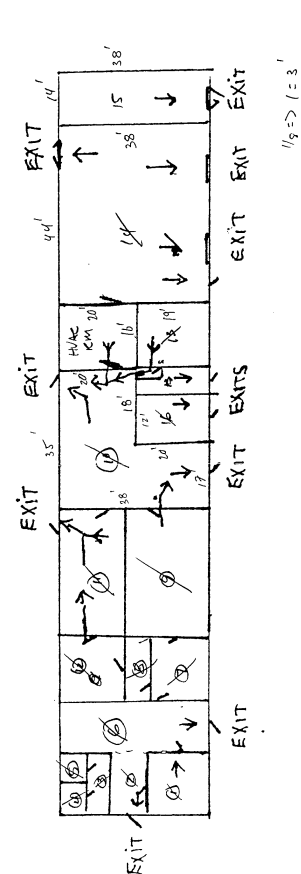
Area Description: Laundry - Bldg has Clerestony Area Dimensions: ft X ft. Fixture Grid: Fixture Type: Rend. / Flush	idous
Area Dimensions:ft Xft. Fixture Grid:ft Xft. (center-	
Fixture Grid: ft X ft. (center-	
Prixitive dirid.	co-center)
Fixture Type:	
Jupyly & Was	har CB's CBusswite
Switching - Type: No Folding has	(Bu/swite
Accessibility to User:	
HIIII S UI ODCI GUIOII.	
Lamp Model: F96 T12 WM (60 watt) Ballast / Sleinline single pin No: Ballast / Sleinline single pin	_
Lamps/ Buttass/ Fixture FC FC	<u>FC</u>
FIXURE TIXERE	
Vary	
ashing 2	
Steam leah at fitting No down for folding area Whany lamps not operating - Virtually all have only z	
I do solding oren	
No deuts to not operating. Virtually all have only z	lauge
Probably should replace all fix tures Look better in folde	if aree
LIGHTING SURVEY DATA SHEET	
Eautrana Communication Communi	
T man Comai	
Tuprag Cenea	ROOM #
BLDG. #_ 32070	ROOM #
BLDG. #_32070 Area Description: Not used for Z yvs.	ROOM #
Area Dimensions: Not used for Z yvs. Area Dimensions: ft Xft.	
Area Description: Not used for Z yvs. Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-	
Area Description: Not used for Z yrs. Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center- Fixture Type: Pend/Flesh	
Area Description: Not used for Z yvs. Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center- Fixture Type: Revel Flesh Switching - Type: C13 No.	
Area Description: Not used for Z yvs. Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center- Fixture Type: Pend/Flesh Switching - Type: CTS No Accessibility to User: Foir	
Area Description: Not used for Z yrs, Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center Fixture Type: Tend/Flesh Switching - Type: CTS No Accessibility to User: Foir Hours of Operation: Not used	-to-center)
Area Description: Not used for Z yvs. Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center- Fixture Type: Pend/Flesh Switching - Type: CB No. Accessibility to User: Foir Hours of Operation: Not used	-to-center)
Area Description: Not used for 2 yrs, Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center- Fixture Type: Pend/Flesh Switching - Type: CTS No Accessibility to User: Foir Hours of Operation: Not used Lamp Model: F9b112 wm Ballast Model:	-to-center)
Area Description: Not used for Z yvs, Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center- Fixture Type: Tend/Flesh Switching - Type: CTS No. Accessibility to User: Foir Hours of Operation: Not used Lamp Model: F96TIZ W Ballast Model:	-to-center)
Area Description: Not used for 2 yrs, Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center- Fixture Type: Feed/Flesh Switching - Type: CB No. Accessibility to User: Foir Hours of Operation: Not used Lamp Model: F96/12 wm Ballast Model: E6	-to-center)
Area Description: Not used for 2 yrs, Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center- Fixture Type: Pend/Flesh Switching - Type: CTS No. Accessibility to User: Foir Hours of Operation: Not used Lamp Model: F96/12 wm Ballast Model:	-to-center)
Area Description: Not used for Z yrs, Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center- Fixture Type: Vend/Flesh Switching - Type: C13 No. Accessibility to User: Foir Hours of Operation: Not used Lamp Model: F96112 WM Ballast Model: No. Fixture Fixture Fixture FC FC	-to-center)
Area Description: Not used for Z yrs, Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center- Fixture Type: Pand/Flush Switching - Type: C13 No. Accessibility to User: Foir Hours of Operation: Not used Lamp Model: F96112 wm Ballast Model: Ballast Model: Fixture Fixture Fixture Fixture FC FC	-to-center)
Area Description: Not used for 2 yrs, Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center- Fixture Type: Pend/Flesh Switching - Type: CB No. Accessibility to User: Foir Hours of Operation: Not used Lamp Model: F96112 wm Ballast Model: EG No. Fixture Type: FC Ballast/ No. FC	-to-center)

And the transfer of the second of the second

	# <u>32070</u>						
	Area Descri	iption:	Break	.Fru			
	Area Dimens	sions:	19	tt X	21	ft.	
	Fixture Gr	id:		ft X		ft. (cent	er-to-center)
	Fixture Tv	pe: F	leele				er-to-center)
	Switching .	- Type:	UVa	v No		All Market	
	Accessibil	ity to User	:	roel			
	Hours of O	neration:	/				
	Lamp Model				Ballast	Model:	
		Ballast/		No. <u>Fixture</u>		<u>FC</u>	<u>FC</u>
	2	1		3	33	36	
_				ue cupyey f	DATA SUEET		
-	# 52010		LIGHTI		 DATA SHEET		ROOM #
- G.	# 37010						ROOM #
- G.	Area Desci	ription:	Ma	ru's Roos	₩		ROOM #
- G.	Area Desci	nsions:	Nu 18	2u's Roos ft X _	m z f	ft.	
_ - G.	Area Desci Area Dimei Fixture Gi	nsions: rid:	No. 18	2u's Roos ft X _ ft X _	m z f	ft.	
_ G.	Area Desci Area Dimei Fixture Gi Fixture T	nsions: rid: ype: <u>Fl</u> .	Me 18	eu's Roo ft X _ ft X _	r f	ft.	
<u>-</u> G.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	nsions: rid: ype: <u>Fl.</u> - Type: _	Me 18 Fluo Man	2u's Roos ft X _ ft X _	m z f	ft.	
-	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi	nsions: rid: ype: <u>FU.</u> - Type: _ lity to Use	Me 18 Fluo Man	2u's Roos ft X _ ft X _	r f	ft.	
_ G.	Area Description Area Dimer Fixture Grintsture Ty Switching Accessibition	nsions: rid: ype: <u>Fl.</u> - Type: _ lity to Use Operation:	Me 18 Fluo Man	2u's Roos ft X _ ft X _	z 4 1	ft.	ter-to-center)
- G .	Area Description Area Dimer Fixture Grintsture Ty Switching Accessibition Hours of Lamp Mode	nsions: rid: ype: <u>Fl.</u> - Type: _ lity to Use Operation: l:	Man r: Je	2u's Roos ft X _ ft X _	z 4 1	ft. ft. (cen	ter-to-center)
_ G.	Area Description Area Dimer Fixture Grintsture Ty Switching Accessibition	nsions: rid: ype: <u>Fl.</u> - Type: _ lity to Use Operation:	Man r: Je	eu's Roon ft X ft X No	z ¢ 1 Ballas	ft. ft. (cen st Model:	ter-to-center)
_ G.	Area Description Area Dimer Fixture Grints Fixture Tr Switching Accessibit Hours of Lamp Mode Lamps/	nsions: rid: ype: <u>FU.</u> - Type: _ lity to Use Operation: l: Ballast/	Man r: Je	ee's Roos ft X ft X No No	z ¢ 1 Ballas	ft. ft. (cen st Model:	ter-to-center)
_ G.	Area Description Area Dimer Fixture Grintsture Ty Switching Accessibi Hours of Lamp Mode Lamps/ Fixture	nsions: rid: ype: <u>FU.</u> - Type: _ lity to Use Operation: l: Ballast/	Man r: Je	ee's Roos ft X ft X No No	z ¢ 1 Ballas	ft. ft. (cen	ter-to-center)

. # <u>32070</u>		1 1 1		11. (1)	
Area Descr	iption:	bases/Re	n (see	mens)	
Area Dimen	sions:	ft X		_ ft.	
Calledona Cv	44.	ft. X		_ ft. (cente	er-to-center)
Fixture Ty	rpe: Flash	h te.			
Switching	- Type:	No		-	<i>,</i>
Accessibil	ity to User:				
Hours of (Oneration:				
Lamp Mode	l:		Ballast	Model:	
Lamps/	Ballast/ <u>Fixture</u>				<u>FC</u>
					
		10.4			
	0	comena			
	Came				
i i					
		 GHTING SURVEY D	ATA SHEET		ROOM #
G. #_32070	·	O.4.			-
	·	Office			-
Area Desc		Office ft X_		ft.	
Area Desc Area Dime	eription:ensions:	Office ft X _		ft. ft. (cen	
Area Desc Area Dime	eription:ensions:	Office ft X _		ft. ft. (cen	
Area Desc Area Dime Fixture (Fixture)	eription: ensions: Grid: Type:	Office ft X ft X Received Ger May No	eglic	ft. ft. (cen _	ter-to-center)
Area Desc Area Dime Fixture (Fixture) Switching Accessib	eription:ensions: Grid: Type: g - Type: ility to User: _	Office ft X ft X Cecened Gen Man No Good	eglie L	ft. ft. (cen _ _	ter-to-center)
Area Desc Area Dime Fixture (Fixture) Switching Accessib	eription:ensions: Grid: Type: g - Type: ility to User: _	Office ft X ft X Cecered Ger Man No Good	eglic L	ft. ft. (cen _ _	ter-to-center)
Area Desc Area Dime Fixture (Fixture) Switching Accessib	eription:ensions: Grid: Type: g - Type: ility to User: _ Operation:	Office ft X ft X Cecered Ger Mean No Good	eglic L	ft. ft. (cen _ _	ter-to-center)
Area Desc Area Dime Fixture (Fixture) Switching Accessib Hours of Lamp Mod Lamps/	cription:ensions: Grid: Type: g - Type: ility to User: _ Operation: el: Ballast/	Office ft X ft X Cecened Gen Mean No Good No.	eglic L Ballast	ft. ft. (cen _ t Model:	ter-to-center)
Area Desc Area Dime Fixture C Fixture S Switching Accessib Hours of Lamp Mod	cription:ensions: Grid: Type: g - Type: ility to User: _ Operation: el: Ballast/	Office ft X ft X Cecered Ger Mean No Good	eglic L	ft. ft. (cen t Model:	ter-to-center)
Area Desc Area Dime Fixture (Fixture) Switching Accessib Hours of Lamp Mod Lamps/	cription:ensions: Grid: Type: g - Type: ility to User: _ Operation: el: Ballast/	Office ft X ft X Cecened Gen Mean No Good No.	eglic L Ballast	ft. ft. (cen _ t Model:	
Area Desc Area Dime Fixture (Fixture) Switching Accessib Hours of Lamp Mod Lamps/	cription:ensions: Grid: Type: g - Type: ility to User: _ Operation: el: Ballast/	Office ft X ft X Cecened Gen Mean No Good No.	eglic L Ballast	ft. ft. (cen t Model:	ter-to-center)
Area Desc Area Dime Fixture (Fixture) Switching Accessib Hours of Lamp Mod Lamps/	cription:ensions: Grid: Type: g - Type: ility to User: _ Operation: el: Ballast/	Office ft X ft X Cecened Gen Mean No Good No.	eglic L Ballast	ft. ft. (cen t Model:	ter-to-center)

32-090 ESCAPE KONTES FIRE



STORM SHELTERS

South End 8BA 32 710-33710/2/los

NORTH END PBA 62:010-62020

BLDG # 32090

ROOM/AREA 4

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>X</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>×</u>
	3. Increase daylighting	$\overline{\times}$
	4. Lower light fixtures	<u> </u>
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	<u>X</u>
	2. Install photocells to lighting near windows	<u>X</u>
	Install additional switches to control lighting arrangements	<u>×</u>
	4. Use time-clocks to shut off exterior building lights	<u>×</u>
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>, ×</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	X
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u> </u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	<u>X</u>
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from moreupy vapor to high-pressure sodium, etc.	

32090 L BLDG # ROOM/AREA_ Reduce/enhance lighting Α. 1. Remove unneeded lamps or fixtures 2. Reduce indoor lighting where illumination exceeds AEI recommended levels X 3. Increase daylighting X 4. Lower light fixtures Χ 5. Improve reflection and dispersion with light-colored ceiling and walls Improve lighting controls В. 1. Install occupancy controls to control lighting 2. Install photocells to lighting near windows 3. Install additional switches to control lighting arrangements Х 4. Use time-clocks to shut off exterior building lights Improve lighting efficiency C. X 1. Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps Χ 2. Replace incandescent lamps in exit sign fixtures with LED fixtures 3. Replace incandescent lamps in exit signs with compact fluorescent lamps 4. Replace standard fluorescent lamps with energyconserving lamps 5. Replace standard fluorescent ballasts with electronic ballasts 6. Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps

> 7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from

mercury vapor to high-pressure sodium, etc.

BLDG # 32090 ROOM/AREA 3 24

Manuscript and the second of the second seco

Α.	Reduce/enhance lighting	
	 Remove unneeded lamps or fixtures 	<u> </u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	<u>×</u>
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	,
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	$\overline{}$
	Install additional switches to control lighting arrangements	<u>×</u>
	4. Use time-clocks to shut off exterior building lights	$\overline{}$
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>\chi</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u> </u>
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from moreury vapor to high-pressure sodium, etc.	_

		LIGHTING SURVEY ECO CHECK-LIST	
BLDG #	#_32810_	ROOM/AREA 6, 7, 8, 11, 12	
۹.	Reduce/e	nhance lighting	
	1.	Remove unneeded lamps or fixtures	
	2. re	Reduce indoor lighting where illumination exceeds AEI commended levels	
	3.	Increase daylighting	
	4.	Lower light fixtures	
		Improve reflection and dispersion with light-colored iling and walls	
В.	Improve	lighting controls	
	1.	Install occupancy controls to control lighting	_
	2.	Install photocells to lighting near windows	
		Install additional switches to control lighting rangements	
	4.	Use time-clocks to shut off exterior building lights	_
С.	Improve	lighting efficiency	
	1. ba	Replace incandescent lamps in kitchen, hallway, and athroom fixtures with compact fluorescent lamps	
		Replace incandescent lamps in exit sign fixtures with ED fixtures	-
		Replace incandescent lamps in exit signs with compact luorescent lamps	
		. Replace standard fluorescent lamps with energy- onserving lamps	_
		. Replace standard fluorescent ballasts with electronic allasts	
	f	Replace existing fluorescent fixtures with new ixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps	_

7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.

THE MANAGEMENT OF STREET AND A STREET OF THE PROPERTY OF THE P

BLDG # 52090

ROOM/AREA____

16 9

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>/</u>
	3. Increase daylighting	Χ
	4. Lower light fixtures	<u> </u>
	Improve reflection and dispersion with light-colored ceiling and walls	X
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	<u> </u>
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	<u>d</u>
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u> X</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

10 32090 BLDG # ROOM/AREA Reduce/enhance lighting Α. 1. Remove unneeded lamps or fixtures 2. Reduce indoor lighting where illumination exceeds AEI recommended levels 3. Increase daylighting K 4. Lower light fixtures X 5. Improve reflection and dispersion with light-colored ceiling and walls Improve lighting controls B. 1. Install occupancy controls to control lighting 2. Install photocells to lighting near windows 3. Install additional switches to control lighting arrangements X 4. Use time-clocks to shut off exterior building lights Improve lighting efficiency C. 1. Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 2. Replace incandescent lamps in exit sign fixtures with LED fixtures 3. Replace incandescent lamps in exit signs with compact fluorescent lamps 4. Replace standard fluorescent lamps with energyconserving lamps 5. Replace standard fluorescent ballasts with electronic ballasts 6. Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps

> 7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from

mercury vapor to high-pressure sodium, etc.

BLDG # 32090

ROOM/AREA /3

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	_χ_
	4. Lower light fixtures	<u>X</u>
	Improve reflection and dispersion with light-colored ceiling and walls	_X_
В.	Improve lighting controls	,
	1. Install occupancy controls to control lighting	V
	2. Install photocells to lighting near windows	Χ
	Install additional switches to control lighting arrangements	Χ
	4. Use time-clocks to shut off exterior building lights	X
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>X</u>
	Replace standard fluorescent lamps with energy- conserving lamps	<u> </u>
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 32090

ROOM/AREA 1415

Α.	Reduce/enhance lighting	Y
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	<u>X</u>
	4. Lower light fixtures	<u>×</u>
	Improve reflection and dispersion with light-colored ceiling and walls	_
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	<u> </u>
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	$\underline{\chi}$
C.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>X</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	X
	Replace standard fluorescent lamps with energy- conserving lamps	<u>X</u>
	Replace standard fluorescent ballasts with electronic ballasts	X
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	X
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from marcury vapor to high-pressure sodium, etc.	

BLDG #	3090
--------	------

ROOM/AREA______/\&_____

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u> </u>
	 Reduce indoor lighting where illumination exceeds AEI recommended levels 	<u> </u>
	3. Increase daylighting	<u>X</u>
	4. Lower light fixtures	<u>X</u>
	Improve reflection and dispersion with light-colored ceiling and walls	<u> </u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	- (trausle
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	<u>X</u> .
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>. X</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from marcury vapor to high-pressure sodium, etc.	

into mortice at the contract of the contract o

LIGHTING SURVEY DATA SHEET

ROOM # 1 BLDG. # 32090 Area Description: Mobile Equip admin Area Dimensions: 12 ft X 18 ft. ft X _____ ft. (center-to-center) Fixture Grid: Fixture Type: Surface Mid. Fluor, 2 Sw No. _ Switching - Type: ___ Accessibility to User: Gne at Loor on muall Hours of Operation: Ballast Model: Wark III F40T1ZCW Lamp Model: _ No. Ballast/ Lamps/ <u>FC</u> <u>FC</u> <u>Fixture</u> FC <u>Fixture</u> <u>Fixture</u> 28 10 LIGHTING SURVEY DATA SHEET Hallway ROOM # BLDG. # 32090 Area Description: Area Dimensions: _____ ft X ____ ft.

Fixture Grid: _____ ft X ____ ft. (center-to-center) Fixture Type: Roccused Fluor. Switching - Type: Sw No. ___/ Accessibility to User: ____ Hours of Operation: Ballast Model: Lamp Model: No. Ballast/ Lamps/ <u>FC</u> <u>FC</u> <u>FC</u> <u>Fixture</u> <u>Fixture</u> Fixture O Shiror

	# 32020						
	Anna Doscari	ption:	(Lu	ea Outs	ide Rest	rooms	
	Area Descri	ions:	<u> </u>	ft X	6	ft.	
	Firtura Cri	id.		ft X		 ft. (cente	er-to-center)
	Fixture dr	Roes	sed Fl	uor			er-to-center)
	Switching -	- Type:	Sw	No.	1	_	
			1/				
		:				Mode1:	
	Lamps/	Ballast/ <u>Fixture</u>		No. <u>Fixture</u>		<u>FC</u>	. <u>-</u> <u>FC</u>
	ul	Z					
	O Seus	or					
 DG.	# <u>22090</u> Area Descr		Restro	G SURVEY D		£\$	ROOM # ₋ タ
 DG.	# 22090 Area Descr	 ription:	Restro	oon ft X	6		
 DG.	# 22070 Area Descr	 ription: nsions:	Restro	oon ft X ft X	6	ft. (cen	ROOM # <u>. ダ</u> ter-to-center)
 DG.	# 22070 Area Descr Area Dimer Fixture Gr	ription: nsions: rid: /pe:Re	Restro	nom _ ft X _ _ ft X _ Fluor,	6	ft. (cen [.] 	
 OG.	# 22000 Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription: nsions: rid: /pe:Re	Restro 4 oened Sw	ft X _ ft X _ ft X _ Fluor, No	6	ft. (cen ⁻ 	ter-to-center)
OG.	# 22090 Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibil	ription: nsions: rid: /pe: E Type:	Restro 4 oened Sw	ft X _ ft X _ ft X _ Fluor, No	6	ft. (cen 	ter-to-center)
DG.	# 22070 Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibile Hours of	ription: nsions: rid: /pe: Type: lity to User: Operation:	Restro 4 Sened Sw	ft X _ ft X _ ft X _ Fluor, No	6	ft. (cen 	ter-to-center)
DG.	# 22070 Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi Hours of C Lamp Mode	ription: nsions: rid: /pe: Elity to User: Operation:	Restro 4 oened Sw	The state of the s	6	ft. (cen 	ter-to-center)
DG.	# 22070 Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibile Hours of	ription: nsions: rid: /pe: Type: lity to User: Operation:	Restro 4 oened Sw	ft X _ ft X _ ft X _ Fluor, No	6	ft. (cen 	ter-to-center)

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

	# 32070				ROOM #_	
	Area Description:	Same	as #	<u> </u>		
	Area Dimensions:	ft	λ	τι.		
	Fivture Grid:	ft	χ	ft.	(center-to-cer	iter)
	Fixture Grid: Fixture Type: Switching - Type:	reessed Elice	57ri		•	·
	Suitabing Type:	Say No		,		
	Accessibility to User			· · · · · · · · · · · · · · · · · · ·		
	Hours of Operation:					
	Lamp Model:		Ra	llast Model	•	
	Lamp Model:	No	Du	11430 110401	•	7-
	Lamps/ Ballast/ Fixture Fixture	<u>Fixt</u>	ure <u>FC</u>	<u>F</u>	<u>C</u> <u>FC</u>	
						
		LIGHTING SUR	VEV DATA C			
DG.	#_32090			HEE1	ROOM #	6
DG.				HEEI	ROOM #	6 w#2
DG.	Area Description:				off	: 6 : w # 2
DG.	Area Description: Area Dimensions:	Office 36 ft	XZ	ح ft.	of l	iu#2
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:	Office 36 ft	XZ	<u>こ</u> ft.	of l	iu#2
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	0 ffice 36 ft ft	X Z	<u>こ</u> ft.	. (center-to-ce	enter)
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	0 ffice 36 ft ft	X Z	<u>こ</u> ft.	. (center-to-ce	enter)
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:	Office 36 ft ft No	X Z	<u>こ</u> ft.	off. . (center-to-ce	enter)
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation:	Office 36 ft ft No	X Z	ft.	off. . (center-to-ce	enter)
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation:	Office 36 ft ft No r: At door	X Z X	ft.	off. . (center-to-ce	enter)
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast/	Office 36 ft ft No r: At door	X Z X / Ba	ft. ft. allast Mode	off (center-to-ce	enter)
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	Office 36 ft ft No r: At door	X Z X / Ba	ft. ft. allast Mode	center-to-ce	enter)
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	Office 36 ft ft No r: At door	X Z X / Ba	ft. ft. allast Mode	center-to-ce	enter)
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	Office 36 ft ft No r: At door	X Z X / Ba	ft. ft. allast Mode	center-to-ce	enter)
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	Office 36 ft ft No r: At door	X Z X / Ba	ft. ft.	center-to-ce	enter)

•	# 32090	60.4	o. 23			
	Area Descr	iption: Of	fice # 5	A	CL	
	Area Dimen	sions:	(2 Lr y	/1	_ ft.	
	Fixture Gr	id:	ft X		ft. (cente	er-to-center)
	Fixture Ty	pe: Koee	essed Fluor.		_	
			€0 SW_ No			
	Accessibil	ity to User: _				
				Ballast	Model:	
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>			<u>FC</u>
	4	Z		43	24	
_		 L1	 IGHTING SURVEY D	ATA SHEET		
- G.	#_32090				0 /	ROOM #_ &
<u>-</u>	Area Desc	ription:	Fles - we	ally vac	and 3 off	
<u>-</u>	Area Desc	ription:	Fles - vue 12 ft X_	olly voi	<u>)</u> ft.	
<u>-</u>	Area Desc Area Dime	ription: nsions: rid:	<u>Fles - usu</u> 12 ft X _ ft X _	olly voi	<u>() ft. </u>	
<u>-</u>	Area Desc Area Dime Fixture G Fixture T	ription: nsions: rid: ype:Reek	Fles - use 12 ft X _ ft X _ sed Fluor,	olly voi	<u>)</u> ft. ft. (cent _	
<u>-</u> G.	Area Desc Area Dime Fixture G Fixture T Switching	ription: nsions: rid: ype:Reek - Type:	Fles - we 12 ft X _ ft X _ sed Fluor, No	olly voi	<u>)</u> ft. ft. (cent _ _	er-to-center)
G .	Area Desc Area Dime Fixture G Fixture T Switching Accessibi	ription: nsions: rid: ype: - Type: lity to User:	Fles - use 12 ft X _ ft X _ sed Fluor, No	Oly voi	<u></u> ft. ft. (cent 	er-to-center)
G .	Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of	ription: nsions: rid: ype: - Type: lity to User: Operation:	Fles - use 12 ft X _ ft X _ sed Fluor, No	Dey voi	<u></u> ft. (cent _	er-to-center)
G .	Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of Lamp Mode	ription: nsions: rid: ype: Type: lity to User: Operation:	Fles - we 12 ft X _ ft X _ sed Fluor, No	Dey voi	<u></u> ft. (cent _	er-to-center)
G .	Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of Lamp Mode Lamps/ Fixture	ription: nsions: rid: ype:Recer - Type: lity to User: Operation: Ballast/	Fles - use 12 ft X _ ft X _ sed Fluor, No	Ballas	<u></u> ft. (cent _	er-to-center)
G.	Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of Lamp Mode Lamps/	ription: nsions: rid: ype:Recer - Type: lity to User: Operation: Ballast/	Fles - we 12 ft X _ ft X _ sed Fluor, No	18 (18	ft. (cent	er-to-center)
- G.	Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of Lamp Mode Lamps/ Fixture	ription: nsions: rid: ype: Type: lity to User: Operation: Ballast/ Fixture	Fles - we 12 ft X _ ft X _ sed Fluor, No No Fixture	Ballas	ft. (cent	er-to-center)
G.	Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of Lamp Mode Lamps/ Fixture	ription: nsions: rid: ype: Type: lity to User: Operation: Ballast/ Fixture	Fles - we 12 ft X _ ft X _ sed Fluor, No No Fixture	Ballas	ft. (cent	er-to-center)

And an interest of the second of the second

· .	# 32090						
••	* Dagger	i-tion.	Ollice	, # Y			
	Area Descri Area Dimens	iption:	21	ft X	30	ft.	
	Fixture Gr	\$10115 : .a.					er-to-center)
	Fixture or	na: pe:R	noned	Elvor.			- ·
	Fixture ly	pe: <u>~~</u> - Type:	SW.	No.			
	SWITCHING :	- Type: ity to User:	907			<u> </u>	
	Hours of O		1	<i>0</i> 0 ·			
		-			Ballast	Model:	
	Lamp Model	: Ballast/		No.			
	Lamps/ <u>Fixture</u>			<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	y	2		4	40	53	
	•						
	1						
· –			 LIGHTING	G Survey D	ATA SHEET		
· -	#			•	 ATA SHEET		ROOM # <u>. 1</u> 2
)G.		cintion:	Off	ice#5			∕ROOM # <u>. </u> 2
. –)G.	#Area Desci		Off	•	ATA SHEET		ROOM # <u>. と</u>
)G.	Area Desci Area Dimei	nsions:	Off 21	ft X _	15	 ft. (cen	ROOM # <u>l</u>
· -	Area Desci Area Dimei Fixture Gi	nsions: rid: vpe: Rue	Off 21	ft X _ ft X _ ft X _	15	ft. (cen [.] 	
)G.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	nsions: rid: ype:Ree - Type:	off 21 resul &	ft X _ ft X _ ft X _ No	15	ft. (cen ⁻ 	ter-to-center
)G.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	nsions: rid: ype:Ree - Type:	off 21 resul &	ft X _ ft X _ ft X _ No	15	ft. (cen ⁻ 	ter-to-center
. –	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi	nsions: rid: ype:Ree - Type:	off 21 result Sw : Fo	ft X _ ft X _ ft X _ Fluor. No	15	ft. (cen 	ter-to-center
)G.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibi Hours of	nsions: rid: ype: - Type: lity to User Operation:	cerved & SW	ft X _ ft X _ ft X _ Fluor. No	15	ft. (cen	ter-to-center
)G.	Area Description Area Dimer Fixture Gr Fixture Tr Switching Accessibi Hours of Lamp Mode Lamps/	nsions: rid: ype: - Type: lity to User Operation: l: Ballast/	essed & SW : Fo	ft X ft X FluorNo No No.	45 Ballas	ft. (cen	ter-to-center
)G.	Area Description Area Dimerization Fixture Grant Fixture Ty Switching Accessibition Hours of Lamp Mode	nsions: rid: ype: - Type: lity to User Operation: l:	essed & SW : Fo	ft X _ ft X _ ft X _ Fluor. No	15	ft. (cen	ter-to-center
. –	Area Description Area Dimer Fixture Gr Fixture Tr Switching Accessibi Hours of Lamp Mode Lamps/	nsions: rid: ype: - Type: lity to User Operation: l: Ballast/	essed & SW : Fo	ft X ft X FluorNo No No.	45 Ballas	ft. (cen	ter-to-center

	# /			_			
	# 32090	ption:	Q1	Yiu #	6		
	Area Descri	ions:		ft. X	33	ft.	
						ft. (cent	er-to-center)
	Fixture Gri	e: <u>Ro</u>	eaned	Fluor.			·
	rixture Typ	e: <u>~~</u> Type:	54)	No 3	2	-	
	Switching -	type:	Casad	ī			
	Accessiniii	ty to User:	-				
	Hours of Op						
	Lamp Model:			No.	041145		
	Lamps/ Fixture	Fixture		<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4	2		8	104	99	.
		:			DATA CUEET		
 645		· ·	 LIGHTING	SURVEY [DATA SHEET		
 LDG.	#_32090						ROOM #
 LDG.	#_32090 Area Descr				<u>~</u>		
 LDG.	# 32090 Area Descr	iption:	B		-		e fou Sketch
LDG.	Area Descr Area Dimen	iption: sions: id:	B	realizari _ ft X _ _ ft X _	<u></u>	ft. (cen	
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty	iption: sions: id: pe: Rese	ssed s	real room ft X _ ft X _ Fluor,	<u></u>	ft. (cen	e fou Sketch
	Area Descr Area Dimen Fixture Gr Fixture Ty	iption: sions: id:	ssed s	real room ft X _ ft X _ Fluor,	<u></u>	ft. (cen	e fou Sketch
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: sions: id: pe:Rece - Type:	speel su	realization ft X _ ft X _ ft X _ Fluor, No	2	ft. (cen 	e fou Sketch
 LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: sions: id: pe: Type: ity to User: peration: _	sped s	ft X _ ft X _ Fluor, No	2	ft. (cen	e Reu Sketch Iter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption:sions: id: pe: Type: ity to User: peration: _	sped s	ft X _ ft X _ Fluor, No	2	ft. (cen	e fou Sketch iter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption:sions: id: pe: Type: ity to User: peration: :	sped sw Sw - 90	ft X _ ft X _ Fluor, No	ے ک _ Ballas	ft. (cen	e Reu Sketch Iter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	iption:sions: id: pe: Type: ity to User: peration: _	sped sw	ft X _ ft X _ ft X _ Fluor, No	2	ft. (cen	e Row Sketch Iter-to-center

the new Andrews when the second section with the second with the contract of the second secon

I DG	#_32090					ROOM #13
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Conference	Rua.		
	Area Descriptions	on:	ft Y	100	ft.	
	Area Dimensions	·	ft X		ft. (cente	er-to-center)
	Fixture Grid:	1/)	· Cooper of Control	line.		, ,
	Fixture Type:	_ wyop	-around sary	1	_	
	Switching - Typ	pe:	No		_	
			Good			
	Hours of Opera				Model	
			No	Dallasu	Model:	
	Lamps/ Ba <u>Fixture</u> <u>Fi</u>	llast/ xture	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
		ν	6	91	71	
	1					
BLDG	. #		GHTING SURVEY D			ROOM #
BLDG	Area Descripti	ion:	Storage - Ren	rely Ore		ROOM #
BLDG	Area Descripti Area Dimension	ion:	Storage - Ren	rely Ore	ft.	
BLDG	Area Descripti Area Dimension Fixture Grid:	ion:	Storege - Ren ft X ft X	rely Ore	ft.	ROOM #
BLDG	Area Descripti Area Dimension Fixture Grid: Fixture Type:	ion:i	Storege - Ren ft X ft X HS	rely Ore	ft. ft. (cen [.] 	
BLDG	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty	ion:	Storege - Ren ft X _ ft X _ HS Sw No	rely Ore	ft. ft. (cen [.] 	ter-to-center)
BLDG	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility	ion: ns: 	Storege - Ren ft X _ ft X _ HS Sw No	rely Ore	ft. ft. (cen [.] 	ter-to-center)
BLDG	Area Descripti Area Dimension Fixture Grid: Fixture Type: Switching - Ty Accessibility Hours of Opera	ion:	Storee - Ren ft X _ ft X _ HS Sw No good	raly Ore	ft. ft. (cen [.] 	ter-to-center)
BLDG	Area Descripting Area Dimension Fixture Grid: Fixture Type: Switching - Tyth Accessibility Hours of Operations Model: Lamps/ Bitter	ion:	Storage - Ren — ft X _ ft X _ HS Sw No good No.	rely Ure	ft. ft. (cen t Model:	ter-to-center)
BLDG	Area Descripting Area Dimension Fixture Grid: Fixture Type: Switching - Tyte Accessibility Hours of Operations and Model: Lamps/ Barres	ion:	Storage - Ren — ft X _ ft X _ HS Sw No Jourd No. Fixture	raly Ore	ft. ft. (cen [.] 	ter-to-center)
BLDG	Area Descripting Area Dimension Fixture Grid: Fixture Type: Switching - Tyth Accessibility Hours of Operations Model: Lamps/ Bitter	ion:	Storage - Ren — ft X _ ft X _ HS Sw No good No.	rely Ure	ft. ft. (cen t Model:	ter-to-center)
BLDG	Area Descripting Area Dimension Fixture Grid: Fixture Type: Switching - Tyth Accessibility Hours of Operations Model: Lamps/ Bitter	ion:	Storage - Ren — ft X _ ft X _ HS Sw No Jourd No. Fixture	rely Ure	ft. ft. (cen t Model:	ter-to-center)
BLDG	Area Descripting Area Dimension Fixture Grid: Fixture Type: Switching - Tyth Accessibility Hours of Operations Model: Lamps/ Bitter	ion:	Storage - Ren — ft X _ ft X _ HS Sw No Jourd No. Fixture	raly Ure	ft. ft. (cen t Model:	ter-to-center)
BLDG	Area Descripting Area Dimension Fixture Grid: Fixture Type: Switching - Tyth Accessibility Hours of Operations Model: Lamps/ Bitter	ion:	Storage - Ren — ft X _ ft X _ HS Sw No Jourd No. Fixture	raly Ure	ft. ft. (cen t Model:	ter-to-center)

The second s

. #			_		ROOM #15
Area Desc	ription: nsions:	Storage	- Kare	ly Used	
Area Dime	nsions:	ft X		_ ft.	
Fixture G	rid:	ft X		_ ft. (cent	er-to-center)
	ype:			÷	
Switching	- Type:	No	· · · · · · · · · · · · · · · · · · ·	-	
	lity to User:				
	Operation:				
Lamp Mode	1:		Ballast	Model:	
Lamps/		No. <u>Fixture</u>		<u>FC</u>	<u>FC</u>
	LI	GHTING SURVEY DA	TA SHEET		
#	LI	GHTING SURVEY DA	TA SHEET		ROOM #
i. #					-
Area Desc	cription:	Men's Room			-
Area Desc Area Dim	cription:	Men's Room		ft.	
Area Desc Area Dim	cription: ensions:	Men's Room ft X ft X		ft.	-
Area Desc Area Dimo Fixture	cription:l ensions: Grid: Type: Recev	Men's Room ft X ft X the state of the sta		ft. ft. (cen _	
Area Desc Area Dime Fixture Fixture Switching	cription: ensions: Grid: Type: Recev g - Type:	Men's Room ft X _ ft X _ red Huor Sw No	/	ft. ft. (cen _	ter-to-center)
Area Desc Area Dim Fixture Fixture Switchin Accessib	cription:lensions: Grid: Type:Reco g - Type: ility to User: _	Men's Room ft X _ ft X _ red Fluor Sw No	/	ft. ft. (cen _	ter-to-center)
Area Desc Area Dimo Fixture Fixture Switching Accessib Hours of	cription:lensions: Grid: Type: g - Type: ility to User: _ Operation:	Men's Room ft X _ ft X _ ved Fluor Sw No good		ft. ft. (cen 	ter-to-center)
Area Desc Area Dime Fixture Fixture Switchin Accessib Hours of Lamp Mod	cription:lensions:lensions: Grid: Type: g - Type: ility to User: _ Operation: el:	Men's Room ft X ft X the Survey of the Su		ft. ft. (cen 	ter-to-center)
Area Desc Area Dimo Fixture Fixture Switching Accessib Hours of	cription:lensions: Grid: Type: g - Type: ility to User: _ Operation:	Men's Room ft X _ ft X _ ved Fluor Sw No good		ft. ft. (cen 	ter-to-center)
Area Desc Area Dime Fixture Fixture Switching Accessib Hours of Lamp Mod Lamps/	cription:lensions: Grid: Type: g - Type: ility to User: _ Operation: el: Ballast/	Men's Room ft X ft X the Sur No. Sur No. No.	/ Ballast	ft. ft. (cen _ _ Model:	ter-to-center)

BLDG # 32100

ROOM/AREA Offices

Α.	Reduce/enhance lighting	,
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	<u>×</u>
	4. Lower light fixtures	<u>×</u>
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	,
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
-	 Install additional switches to control lighting arrangements 	<u>×</u>
	4. Use time-clocks to shut off exterior building lights	$\overline{}$
c.	Improve lighting efficiency	
	1. Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>×</u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	<u> </u>
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 32100

ROOM/AREA BreakRun

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	X
	 Reduce indoor lighting where illumination exceeds AEI recommended levels 	<u> </u>
	3. Increase daylighting	<u>X</u>
	4. Lower light fixtures	X
	5. Improve reflection and dispersion with light-colored ceiling and walls	<u>K</u>
В.	Improve lighting controls	/
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	<u> </u>
	Install additional switches to control lighting arrangements	<u> </u>
	4. Use time-clocks to shut off exterior building lights	<u>/</u>
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	_X_
	Replace incandescent lamps in exit sign fixtures with LED fixtures	X
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>X</u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from managery vapor to high-pressure sodium, etc.	

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

BLDG # 32100

ROOM/AREA Restrovnis

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	X
	Reduce indoor lighting where illumination exceeds AEI recommended levels	X
	3. Increase daylighting	<u>X</u>
	4. Lower light fixtures	<u>X</u>
	Improve reflection and dispersion with light-colored ceiling and walls	<u> </u>
В.	Improve lighting controls	,
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	<u>X</u>
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	<u>X</u>
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>. X</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 32100

ROOM/AREA Entrance/Hellway

	- A Bankadan	
Α.	Reduce/enhance lighting	\ <i>\</i>
	 Remove unneeded lamps or fixtures 	X
	 Reduce indoor lighting where illumination exceeds AEI recommended levels 	<u>X</u>
	3. Increase daylighting	X
	4. Lower light fixtures	<u> </u>
	5. Improve reflection and dispersion with light-colored ceiling and walls	<u>X</u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	<u> </u>
	2. Install photocells to lighting near windows	_X_
-	Install additional switches to control lighting arrangements	<u>×</u>
	4. Use time-clocks to shut off exterior building lights	<u> </u>
C.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	X
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>X</u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	<u>J</u>
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	<u> </u>

BLDG #_32100

ROOM/AREA Storage 1

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	X_
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>X</u>
	3. Increase daylighting	X_
	4. Lower light fixtures	<u>X</u>
	Improve reflection and dispersion with light-colored ceiling and walls	<u>×</u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	<u>×</u>
	4. Use time-clocks to shut off exterior building lights	X
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>.X</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u> </u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 37100

ROOM/AREA Lat & Jallway

 A.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	X
	4. Lower light fixtures	<u> </u>
	5. Improve reflection and dispersion with light-colored ceiling and walls	X_
В.	Improve lighting controls	,
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
-	Install additional switches to control lighting arrangements	<u>X</u>
	4. Use time-clocks to shut off exterior building lights	\overline{X}
C.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	\overline{X}
	Replace incandescent lamps in exit sign fixtures with LED fixtures	_X_
	Replace incandescent lamps in exit signs with compact fluorescent lamps	_X_
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from marcury vapor to high-pressure sodium, etc.	

A CONTRACTOR OF THE CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF THE CONTRACTOR OF

BLDG #	32100
--------	-------

ROOM/AREA Else Tat./Storage

DLUG	#	
Ā.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	X
	 Reduce indoor lighting where illumination exceeds AEI recommended levels 	X
	3. Increase daylighting	<u> </u>
	4. Lower light fixtures	<u> </u>
	Improve reflection and dispersion with light-colored ceiling and walls	_X_
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	<u> X</u>
	Install additional switches to control lighting arrangements	<u> </u>
	4. Use time-clocks to shut off exterior building lights	${\lambda}$
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 57(00

A STATE OF THE STA

ROOM/AREA Training Rom

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>X</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u> </u>
	3. Increase daylighting	<u> </u>
	4. Lower light fixtures	<u>X</u>
	5. Improve reflection and dispersion with light-colored ceiling and walls	<u>X</u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	$\overline{}$
	 Install additional switches to control lighting arrangements 	<u>×</u>
	4. Use time-clocks to shut off exterior building lights	<u>X</u>
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u> </u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>X</u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 32100

ROOM/AREA_Shop

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	×
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>×</u>
	3. Increase daylighting	<u>×</u>
	4. Lower light fixtures	<u>×</u>
	Improve reflection and dispersion with light-colored ceiling and walls	<u> </u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	<u>\(\chi \) \(\chi \) \(\chi \)</u>
	Install additional switches to control lighting arrangements	<u>X</u>
	4. Use time-clocks to shut off exterior building lights	<u>X</u>
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>X</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u> </u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	<u></u>
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	V
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

A SECRETARIA DE COMPANION DE COMP

G. # <u>32100</u>					
Area Des	cription:	941ice #			
Area Dim	ensions:	ft X		_ ft9'	
Fixture	Grid:	ft X		_ ft. (cente	er-to-center)
Fixture	Type: Roc.	. Fluor,		_	
Cuitabir	a Tuno: Su	u No (
Accessit	oility to User:	Good			
Hours of	oility to User: Operation:	l y Shiff			
Lamp Mod	iel:		Ballast	Model:	
lamns/	Ballast/ <u>Fixture</u>	No.		<u>FC</u>	<u>FC</u>
4	2	6	76	78	
	etit oigus ar				
		GHTING SURVEY D			
00 # 27 19	LI	 GHTING SURVEY DA	ATA SHEET		ROOM #
OG. #_3210 Area De		GHTING SURVEY D	ATA SHEET		
OG. # <u>3210</u> Area De	LI scription:	GHTING SURVEY DO	ATA SHEET	· · ·	,
OG. # <u>3210</u> Area De Area Di Fixture	cription:mensions:	Office # 7 ft X ft X	ATA SHEET	· · ·	,
OG. # <u>3210</u> Area De Area Di Fixture	scription: mensions: Grid:	Office # 2 ft X ft X Theor	ATA SHEET	ft. (cent	,
OG. #_3210 Area De Area Di Fixture Fixture Switchi	scription: mensions: Grid: Type: na - Type:	GHTING SURVEY DO Office # 2 ft X ft X Fluor No	ATA SHEET	ft. (cent 	ter-to-center)
OG. #_3210 Area De Area Di Fixture Fixture Switchi	cription:mensions:	GHTING SURVEY DO Office # 2 ft X ft X Fluor No	ATA SHEET	ft. (cent 	ter-to-center)
Area De Area Di Fixture Fixture Switchi Accessi	scription: mensions: Grid: Type: ng - Type: bility to User: of Operation:	GHTING SURVEY DO Office # 2 ft X ft X Fluor No. Good	ATA SHEET 2 (either	ft. (cent	ter-to-center)
OG. #_3210 Area De Area Di Fixture Fixture Switchi Accessi Hours C Lamp Mo	scription: mensions: Grid: Type: ng - Type: bility to User: of Operation:	GHTING SURVEY DA Office # 2 ft X ft X Theor No. Good	ATA SHEET 2 (either	ft. (cent	ter-to-center)
Area De Area Di Fixture Fixture Switchi Accessi Hours of Lamp Mo	scription: mensions: grid: Type: ng - Type: bility to User: of Operation: odel: Ballast/	GHTING SURVEY DO Office # 2 ft X ft X Fluor No. Good	ATA SHEET 2 (either	ft. (cent	ter-to-center)

To the state of th

. #_57	2100						
8	Dagani	iption:	Break	Pur			
Area	Dimon	sions:	ft	X		ft. 9	_
Area	Dimens	id.	ft	X		ft. (cent	ter-to-center)
FIXU	ure ur	ne: Rec	thur (\ <i>II</i>			•
FIXT	ure ly	- Type:	No.	16	ither)	
SWIT	cning -	ity to User: _	and				
ACCE		peration:					
		:			llast	Model:	
).			
	os/ ture				2	<u>FC</u>	<u>FC</u>
	4	2		3 3	2	10	
		 L	 IGHTING SU	 RVEY DATA	 SHEET		
7G # 3		L	IGHTING SU	T T T T T T T T T T T T T T T T T T T	 SHEET		ROOM #
OG. #_3			-				 ROOM # <u>-</u>
Are	a Descr	ription:	Restror	ms			ROOM #
Are Are	a Descr a Dimer	ription:	Restror	ms :t X		ft.	
Are Are	a Descr a Dimer	ription:	Restror	ms St X St X		ft. ft. (cer	ROOM #
Are Are Fix	a Descr a Dimer ture Gr cture Ty	ription: nsions: rid: ype:	Restror f f Sunf Het	ms it X it X i. Side Wa	્ પાત્ર ૧૯ ૧૯૧ ટ	_ ft. _ ft. (cer a cavity	
Are Are Fix Swi	a Descr a Dimer ture Gr ture Ty	ription: nsions: rid: ype:	Restror F Sunt Het SW N	ms ft X ft X f. Side Wa lo	્ય પ્રાપ્ત ટે !	ft. ft. (cer cavity 	nter-to-center
Are Are Fix Swi	a Descr a Dimer ture Gr ture Ty tching	ription: nsions: rid: ype: - Type: lity to User:	Restror For the second letters of the secon	ms t X ft X l. Side Wa lo	પ પ્રાપ !	_ ft. _ ft. (cer n cavity	nter-to-center
Are Are Fix Swi Acc	a Descr ture Gr ture Ty tching cessibi	ription: nsions: rid: ype: Type: lity to User: Operation:	Restror F Sunf Het SW N	ms ft X ft X l. Side Wa lo	પ પ્રાપ !	_ ft. _ ft. (cer n cavity	nter-to-center
Are Are Fix Swi Acc Hou Lan	a Descr ture Go ture Ty tching cessibi urs of	ription: nsions: rid: ype: Type: lity to User: Operation:	Restror F Sunf Het SW N	ms ft X ft X l. Side Wa lo	પ પ્રાપ !	_ ft. _ ft. (cer n cavity	nter-to-center
Are Are Fix Swi Acc Hou Lar	a Describer Dimer Sture Grant Court of	ription: nsions: rid: ype: Type: lity to User: Operation:	Restror For Sunf Het SW N	ms t X t X lo No.	પ પ્રાપ !	_ ft. _ ft. (cer n cavity	nter-to-center
Are Are Fix Swi Acc Hou Lar	a Describer Dimer Sture Grant Court of	ription: nsions: rid: ype: Type: lity to User: Operation: Ballast/	Restror For Sunf Het SW N	ms t X t X lo No.	y Kul i l Ballast	ft. ft. (cer in cavity Model:	nter-to-center

THE MEN'S SHOWN SHOWING THE SHOWING SH

and the second control of the second control

	# <u>32(00</u>			0.0		ROOM #
	Area Descripti	on:	entrance / 17	ellway		
	Area Dimension		ft X	4	_ ft. 2	aciliz
	Fixture Grid:		ft X		ft. (cent	er-to-center)
	Fixture Type:	<u> </u>	M acrofic les	<u>. </u>	_	
	Switching - Ty	pe:	n Ro. 2		_	
	Accessibility	to User: _	Good			
	Hours of Opera	ition:	I shift			
	Lamp Model: _	Wrend	40W	Ballast	Model:	
		allast/ <u>ixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2	1	_3_	17	19	-
	1 kart A	ign vow	orking			
	0- Sus	o/				
	ļ					
		LI	GHTING SURVEY DA	TA SHEET		
-						
BLDG.	. #_32100		<i>X</i>			ROOM #
BLDG.		ion:	Storage 1 (m Leb)	ROOM #
BLDG.	Area Descript Area Dimensio	<u> </u>	Strage 1 (M Leb) ft.	ROOM #
BLDG	Area Descript Area Dimensio Fixture Grid:	ns:	ft X ft X	M Leb	ft. (cent	ROOM #
BLDG.	Area Descript Area Dimensio Fixture Grid:	ns:	ft X ft X	M Leb	ft. (cent	
BLDG	Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T	ns:	ft X ft X U-A Cc.l. SWNo	(ft. (cent	ter-to-center)
BLDG	Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T	ns:	ft X ft X U-A Cc.l. SWNo	(ft. (cent	ter-to-center)
BLDG	Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T	ype: to User: _	ft X ft X h. W-A Carl.		ft. (cent	ter-to-center)
BLDG	Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper	ype: to User: _	ft X ft X h. W-A Carl. SwNo good	1	ft. (cent	ter-to-center)
BLDG	Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/	ype: to User: _	ft X ft X ft X h. W-A Carl. Sw No good	1	ft. (cent	ter-to-center)
BLDG	Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/	ype: to User: ation:	ft X ft X ft X h. W-A Carl. Sw No good No.	Ballast	ft. (cent	ter-to-center)
BLDG	Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/ Fixture	ype: to User: ation:	ft X ft X ft X h. W-A Carl. Sw No good No.	Ballast <u>FC</u>	ft. (cent	ter-to-center)
BLDG	Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/ Fixture E	ype: to User: _ ration: sallast/ ixture	ft X ft X ft X h. W-A Carl. Sw No good No.	Ballast <u>FC</u>	ft. (cent	ter-to-center)
BLDG	Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/ Fixture	ype: to User: _ ration: sallast/ ixture	ft X ft X ft X h. W-A Carl. Sw No good No.	Ballast <u>FC</u>	ft. (cent	ter-to-center)
BLDG	Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/ Fixture E	ype: to User: _ ration: sallast/ ixture	ft X ft X ft X h. W-A Carl. Sw No good No.	Ballast <u>FC</u>	ft. (cent	ter-to-center)

AND THE THE PROPERTY OF THE PR

BLDG.	# 32,00					ROOM #
	Area Descri	ntion:	Lat - Gas	Masha	Testery /	raining
	Area Dimens	ions:	ft X		ft.	•
	Fixture Gri	id:	ft X		_ ft. (cente	er-to-center)
	Civilina Tun	5.M	acrylic		_	
	Switching -	- Type:	No. See	- Dwg	_	
	Accessibili	ity to User:	good	<u> </u>		
	Hours of Op					
	•	•		Ballast	Model:	
	Lamps/	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
2×4	U	2		50	100	
ndr	2	2 1 veent panel reg up to	3			
		·				
				ATA SHEET		
 BLDG.	# 32100	L	IGHTING SURVEY D			ROOM #
BLDG.	# 32100	L				ROOM #
BLDG.	# 32100 Area Descr	l	Lat Hall	ucuz	ft.	ROOM #
BLDG.	#32100 Area Descr	 L ription: nsions:	Lah Holl ft X _ ft X _	escery	ft. ft. (cent	ROOM # ter-to-center)
BLDG.	#32100 Area Descr	 L ription: nsions:	Lah Holl ft X _ ft X _	escery	ft. ft. (cent	
BLDG.	#32100 Area Descr Area Dimen Fixture Gr Fixture Ty	ription: nsions: rid:S.M.	Lah Hall ft X _ ft X _ Fluc Occupie	escery	ft. (cent 	
BLDG.	#32100 Area Descr Area Diment Fixture Gr Fixture Ty Switching	ription: nsions: rid: /pe:	Lah Hall ft X _ ft X _ Flue () confic Sw No	escery	ft. (cent 	
BLDG.	#32100 Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription: nsions: rid:S.M.	Lah Hall ft X _ ft X _ Flue () confic Sw No	escery	ft. (cent 	
BLDG.	#32100 Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	ription: nsions: rid: /pe:S.N Type: lity to User: Operation: _	Lah Hall ft X _ ft X _ Flue () confic Sw No	escery	ft. (cent 	ter-to-center)
BLDG.	#32100 Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of (ription: nsions: rid: /pe:S.N Type: lity to User: Operation: _	Lab Hall ft X _ ft X _ ft X _ Fluc () confic Sw No Jood	escery	ft. (cent	ter-to-center)
BLDG.	#3200 Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: nsions: rid: /pe:S.N Type: lity to User: Operation: l: Ballast/	Let Holl ft X _ ft X _ ft X _ Fluc ()confic Sw No Josed No.	(Ballas	ft. (cent	ter-to-center)
BLDG.	#3200 Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	ription: nsions: rid: /pe:S.N Type: lity to User: Operation: l: Ballast/	Let Holl ft X _ ft X _ ft X _ Fluc ()confic Sw No Josed No.	(Ballas	ft. (cent	ter-to-center)

The distribution of the same desired and the same section of the same of the s

	_ 1 .
Area Description: Electronic [lesting
Area Dimensions: ft X	ft. <u>9</u>
Fixture Grid: ft X	ft. (center-to-center)
Fixture Type:	
Switching - Type: Sw No.	
Accessibility to User:	
Hours of Operation:	
Lamp Model:	Ballast Model:
Lamps/ Ballast/ No. <u>Fixture</u> <u>Fixture</u> <u>Fixture</u>	
4 2 3	67 64
LIGHTING SURVE	
G. # 32100	ROOM #
G. #_32100 Area Description: Covage 1	ROOM #
Area Description: Area Dimensions: ft)	ROOM #
Area Description: Area Dimensions: Fixture Grid: Grave Grave Grid: Grave Grid: Grave Grave Grid: Grave Grave Grid: Grave Gr	ROOM # X ft. X ft. (center-to-center)
Area Description: forage { Area Dimensions: ft } Fixture Grid: ft } Fixture Type: 5. M. Gurf W	ROOM # X ft. X ft. (center-to-center) ✓ • • • • • • • • • • • • • • • • • •
Area Description: forage { Area Dimensions: ft } Fixture Grid: ft } Fixture Type: S.M. Gurff W Switching - Type: No.	ROOM #
Area Description: forage { Area Dimensions: ft } Fixture Grid: ft } Fixture Type: S.M. Gurff W Switching - Type: No.	ROOM # X ft. X ft. (center-to-center) ✓ • • • • • • • • • • • • • • • • • •
Area Description:	ROOM # X ft. X ft. (center-to-center) A
Area Description:	ROOM # X ft. X ft. (center-to-center)
Area Description:	ROOM #

	# 32100				ROOM #
	Area Description:	Training area			
	Area Dimensions:	ft X		ft. 9'	
	Fixture Grid:	ft X		_ ft. (cent	er-to-center)
	Fintens Tomas Poe	. El - aeralia			
	Switching - Type:	SW No	(lether)		
	Accessibility to User:	Good			
	Hours of Operation: _	1			
	Lamp Model:		Ballast	Model:	
	Lamps/ Ballast/ <u>Fixture</u> <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2	b	54	<u>58</u>	
مد مين		LIGHTING SURVEY DA	ATA SHEET		
L DG		LIGHTING SURVEY DA	ATA SHEET		ROOM #
LDG.	#				ROOM #
SLDG.	# Area Description:	Rebuild Shop	Waga		ROOM #
LDG.	#Area Description: Area Dimensions:	Rebuild Sleep ft X_	Wings		
LDG.	#Area Description: Area Dimensions:	Rebuild Shop ft X ft X	Wag 1	ft. (cen	ter-to-center)
LDG.	#Area Description: Area Dimensions: Fixture Grid: Fixture Type: Op	Rebuild Shop ft X ft X en apert no leu	Wing 9	_ ft. (cent loved apart.	ter-to-center)
SLDG.	#Area Description: Area Dimensions:	Rebuild Sheep ft X ft X en apert. no leu Sw No.	4 (228') (1)	_ ft. (cent loud apart. -	ter-to-center)
SLDG.	#Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	Rebuild Sleep ft X ft X en lepert no leu Sw No.	4 (22 6') (1)	_ ft. (cent loud apent.	ter-to-center) oll others
ILDG.	#Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	Rebuild Sheep ft X ft X en apert. no leu Sw No.	4 (22 6') (1)	_ ft. (cent loud apart. -	ter-to-center) oll others
SLDG.	#Area Description:Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	Rebuild Sleep ft X ft X en lepert no leu Sw No.	(228') (1) 7 Ballast FC	_ ft. (cent.) Losed apert. Model: EE	ter-to-center) oll others
\$	#Area Description:Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	Rebuild Sheep ft X ft X en apert. no len Sw No. No. Fixture	Le (22 G') (1) T Ballast	_ ft. (cent.) Losed apert. Model: EE	ter-to-center) all others
,	#Area Description:Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/_ Fixture Fixture	Rebuild Shop ft X ft X en lepert. no leu Sw No. No. Fixture	(228') (1) 7 Ballast FC	_ ft. (cent.) Losed apert. Model: EE	ter-to-center) all others
\$	#Area Description:Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	Rebuild Sheep ft X ft X en apert. no len Sw No. No. Fixture	(228') (1) 7 Ballast FC	_ ft. (cent.) Losed apert. Model: EE	ter-to-center) all others

BLDG # 32130

AND AUDIO SESTIMAN SE

ROOM/AREA Lab, Sub-lab

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u> </u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u> </u>
	3. Increase daylighting	<u>×</u>
	4. Lower light fixtures	<u>×</u>
	5. Improve reflection and dispersion with light-colored ceiling and walls	<u> </u>
В.	Improve lighting controls	,
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
-	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	$\overline{\times}$
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	X
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	X
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from managery vapor to high-pressure sodium, etc.	

BLDG # 32 (30

ROOM/AREA Restroom

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>X</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u> </u>
	3. Increase daylighting	<u> </u>
	4. Lower light fixtures	<u>×</u>
	Improve reflection and dispersion with light-colored ceiling and walls	<u>X</u>
В.	Improve lighting controls	,
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	<u>X</u>
	4. Use time-clocks to shut off exterior building lights	\overline{X}
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	X
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	V
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 32130

ROOM/AREA Storage

<u></u>	Reduce/enhance lighting	_
	1. Remove unneeded lamps or fixtures	_X_
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>X</u>
	3. Increase daylighting	<u>X</u>
	4. Lower light fixtures	_X_
	Improve reflection and dispersion with light-colored ceiling and walls	<u> </u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	<u></u>
	Install additional switches to control lighting arrangements	X
	4. Use time-clocks to shut off exterior building lights	X
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>X</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	$\frac{1}{X}$
	Replace standard fluorescent lamps with energy- conserving lamps	<u>×</u>
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

n) on photo cells

G. # <u>32130</u>					ROOM #
Area Description:	Lab				
Area Dimensions:		ft X		_ft.	
Firtura Grid:		ft X		ft. (cent	er-to-center)
Fixture Type:	Carface Mt	Confie	Brogn Vins	and Open O	sperture
Switching - Type:	- 2W	No. <u></u> _	· '		
Accessibility to	User: <u>Fa</u>	ir See D	ws		
Hours of Operation	on:1_	shift			
Lamp Model:	FYOTIZCW		Ballast	Model:	
Lamps/ Balla <u>Fixture Fixt</u>	ast/	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
4 7		Seetwag	27	71	**************************************
Dur is accur Continuously 5 Exit sig					
	LIGHTI	NG SURVEY D	ATA SHEET		
)G. # <u>32130</u>	LIGHTI	NG SURVEY DA	ATA SHEET		ROOM #
			ATA SHEET		ROOM #
Area Description	: Suh	Lal		ft.	ROOM #
Area Description Area Dimensions: Fixture Grid:	:Sub	ft X ft X		ft. (cent	
Area Description Area Dimensions: Fixture Grid: Fixture Type:	:Suh 	Lab- ft X ft X		ft. (cent _	
Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type	SMOA	Lal- ft X ft X No.	1	ft. (cent - -	er-to-center)
Area Description Area Dimensions: Fixture Grid:	SMOA	Lal- ft X ft X No.	1	ft. (cent - -	er-to-center)
Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operati	SM OA SM OA S: SW O User: 90	Lal ft X ft X No	1	ft. (cent - -	er-to-center)
Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operati	SM OA SM OA S: SW O User: 90	Lal ft X ft X No	1	ft. (cent - -	er-to-center)
Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operati Lamp Model: Lamps/ Ball	SMOA SMOA : SW User: 30	Lal ft X ft X No	/ Ballast	ft. (cent - -	er-to-center)
Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operati Lamp Model: Lamps/ Ball	SMOA SMOA SUSER: 30 Jast/ ture	Lal- ft X ft X No No.	/ Ballast	ft. (cent	er-to-center)
Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operati Lamp Model: Lamps/ Fixture Fixt	SMOA SMOA SUSER: 30 Jast/ ture	Lal- ft X ft X No No.	/ Ballast	ft. (cent Model:	er-to-center)
Area Dimensions: Fixture Grid: _ Fixture Type: _ Switching - Type Accessibility to Hours of Operati Lamp Model: Lamps/ Ball Fixture Fixt	SMOA SMOA SUSER: 30 Jast/ ture	Lal- ft X ft X No No.	/ Ballast	ft. (cent Model:	er-to-center)
Area Description Area Dimensions: Fixture Grid: Fixture Type: Switching - Type Accessibility to Hours of Operati Lamp Model: Lamps/ Fixture Fixture	SMOA SMOA SUSER: 30 Jast/ ture	Lal- ft X ft X No No.	/ Ballast	ft. (cent Model:	er-to-center)

G.	# 32130				ROOM #
	Area Description:	Restrom			
	Amon Dimonsions:	ft. X		ft.	
	Fixture Grid: Fixture Type: Tu	ft X		ft. (cent	er-to-center)
	Fixture Grid:	ca Dance et with	5 410 101000	1 covers	· · · · · · · · · · · · · · · · · ·
	Switching - Type:	Gus No	1	•	
	Switching - Type:Accessibility to User:	10	•	-	
	Accessibility to user:	They			
				Model ·	
	Lamp Model:		Dallast	Model •	
	Lamps/ Ballast/ Fixture Fixture	no. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	0		22	10	
		LIGHTING SURVEY D	ATA SHEET		
DG.	. # 32(30_				ROOM #
DG.	. # 32(30_				ROOM #
	. # 32(30_	Storage ft X	vanly u	 pad ft.	
	Area Description: Area Dimensions: Fixture Grid:	Storage ft X	vanly u	ft. (cen [.]	ROOM #ter-to-center)
DG.	Area Description:Area Dimensions:	Storage ft X	vanly u	ft. (cen [.]	
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:S.W.	Storage ft X _ ft X _ Acrylic Wrap	varly u - aroud	ft. (cen [.] _	
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:S. M. Switching - Type:	Storage ft X _ ft X _ Oarglic Wrap No	varly w Ground	ft. (cen _ _	ter-to-center)
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type:S.W.	Storage ft X _ ft X _ Acrylic Wrap No	varly u - aroud	ft. (cen _ _ 	ter-to-center)
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:	Storage ft X _ ft X _ Acrylic Wrap No	Varly w - aroud	ft. (cen _ _	ter-to-center)
DG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	Storage ft X _ ft X _ Aarylic Wrap: No	Varly w - aroud	ft. (cen _ _	ter-to-center)
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	Storage ft X _ ft X _ Oarglic Wrap No	Varly w - Ground - Ballast	ft. (cen	ter-to-center)
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Fixture Fixture Fixture	Storage ft X _ ft X _ ft X _ No No No No Fixture	Varly w - Ground - Ballast	ft. (cen	ter-to-center)

В	LD	G	#_	321	50

ROOM/AREA Office & Restrooms

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	X_
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>X</u>
	3. Increase daylighting	<u>×</u>
	4. Lower light fixtures	X
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	X
	4. Use time-clocks to shut off exterior building lights	<u> </u>
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>X</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>×</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	X
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	
	(1) Manual switch, but not used	

LIGHTING SURVEY DATA SHEET No RR. Book. ROOM # BLDG. # 32150 Area Description: _____Office } Area Dimensions: _____ ft X ____ ft. _____ ft. (center-to-center) _ ft X Fixture Grid: Fixture Type: S.M. W-A acrylic Switching - Type: ________No. ______ Accessibility to User: _______ Hours of Operation: _____ Ballast Model:_____ Lamp Model: _____ No. Ballast/ Lamps/ <u>FC</u> <u>FC</u> <u>Fixture</u> <u>FC</u> <u>Fixture</u> Fixtu<u>re</u> 39 22 Manual Ateam heat - Manual volves all rooms overheated LIGHTING SURVEY DATA SHEET ROOM # BLDG. # 32150 Area Description: Restrooms Area Dimensions: _____ ft X ____ ft. Fixture Grid: _____ ft X ____ ft. (center-to-center) Fixture Type: ____SMW-AA Switching - Type: ______ No. ___/ Accessibility to User: _______ Hours of Operation: Ballast Model: Lamp Model: _____ Ballast/ No. Lamps/ FC <u>Fixture</u> <u>FC</u> <u>FC</u> <u>Fixture</u> <u>Fixture</u>

42

BLDG	# 32000 / 33060 ROOM/AREA Ber/Comp	
Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	2. Reduce indoor lighting where illumination exceeds AEI recommended levels	X
	3. Increase daylighting	\times
	4. Lower light fixtures	<u>X</u>
	5. Improve reflection and dispersion with light-colored ceiling and walls	<u> </u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	<u> </u>
	Install additional switches to control lighting arrangements	<u> </u>
	4. Use time-clocks to shut off exterior building lights	<u> </u>
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	$\overline{}$
	2. Replace incandescent lamps in exit sign fixtures with LED fixtures	×
	3. Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>×</u>
	4. Replace standard fluorescent lamps with energy-conserving lamps	<u>W</u>
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	<u> </u>
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

ח חכ	# <u>37060</u> /33060					ROOM #
	,	1 Aug	· · · · · · · · · · · · · · · · · · ·			
	Area Description:				CT .	
			ft X			to contant
	Fixture Grid:	11	ft X		_ ft. (Cente	er-to-center)
	Fixture Type:	Hrighing - 1	No. 3		-	
	Switching - Type:		110		-	
	Accessibility to U	ser:	Lunea u	0.0		
	Hours of Operation	· (Kum	det nouve	Pallact	Model:	
			No.	Ddllase	Mouer	
	Lamps/ Ballas Fixture Fixtur		No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	¥ 2		6	10	54	
				<u></u>	-2	
		1.0	/			
	Lots of Glass O-Sensor	LISU	us on			
	A Consor					
	i.					
		LIGHTI	 ING SURVEY DA	TA SHEET		
		LIGHT		TA SHEET		_
RI DG.	# 32060	LIGHT	ING SURVEY DA	ATA SHEET		ROOM #
BLDG.	#_32060			ATA SHEET		ROOM #
BLDG.	Area Description:		iler Run	ATA SHEET	- C1	ROOM #
BLDG.	Area Description: Area Dimensions:	B0	eler Rm		ft.	
BLDG.	Area Description: Area Dimensions: Fixture Grid:	B0	ter Rm ft X ft X		 ft. (cent	
BLDG.	Area Description: Area Dimensions: Fixture Grid:	Closed	ter Rm ft X ft X ft X		ft. (cent	
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	Bo Closed (ter Rm ft X ft X ft X		ft. (cent	
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to	Bo Closed (ter Rm ft X ft X Porture No	?,	ft. (cent	
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to U	Bo Closed (ter Rm ft X ft X Porture No	?	ft. (cent 	er-to-center
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Union to Union the Model:	Closed (CB User:	ft X ft X ft X No	?	ft. (cent	cer-to-center
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to U	Closed (CB User:	ter Rm ft X ft X Porture No	₹ Ballast	ft. (cent 	cer-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Understood Operation Lamp Model: Lamps/ Fixture Fixture Lamps/ Fixture Fixture	Closed (CB User:	ft X ft X ft X Georgiane No No	? Ballas	ft. (cent t Model:	cer-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Understood Operation Lamp Model: Lamps/ Fixture Fixture Lamps/ Fixture Fixture	Closed (CB User:	ft X ft X ft X No	? Ballas	ft. (cent t Model:	er-to-center
BLDG.	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to the Hours of Operation Lamp Model: Lamps/Balla Fixture Fixture	Closed (CB) User:Ch ust/	ft X ft X ft X No	? Ballas	ft. (cent t Model:	er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to the Hours of Operation Lamp Model: Lamps/Balla Fixture Fixture	Closed (CB) User:Ch ust/	ft X ft X ft X No	? Ballas	ft. (cent t Model:	er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to the Hours of Operation Lamp Model: Lamps/Balla Fixture Fixture	Closed (CB) User:Ch ust/	ft X ft X ft X No	? Ballas	ft. (cent t Model:	er-to-center
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Understood Operation Lamp Model: Lamps/ Fixture Fixture Lamps/ Fixture Fixture	Closed (CB) User:Ch ust/	ft X ft X ft X No	? Ballas	ft. (cent t Model:	cer-to-center

BLDG # 33530

ROOM/AREA ALC

<u></u> А.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	X
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u></u>
	3. Increase daylighting	<u>×</u>
	4. Lower light fixtures	X
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	<u>X</u>
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	X
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	X
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>×</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>X</u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	<u> </u>
	Replace standard fluorescent ballasts with electronic ballasts	<u>X</u>
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	<u>X</u>
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from management vapor to high-pressure sodium, etc.	7

BLDG.	# <u>33530</u>		1 00 0	(11-1)	(·	
4	Area Descri	ption:	North Zud	(Nr) u	rd	
	Area Dimens	ions:	ft X		τι.	
	Fixture Gri	d:	ft X	_	ft. (cent	er-to-center)
	Fixture Tvo	e:				
	Switching -	Type: ty to User: _	CB No.	1/1	-1 . 011	
	Accessibili	ty to User: _	Your Fost a	exterior 11	Med of 1312	
		eration:			. M-J-1,	
				Ballas	st Model:	
	Lamps/ <u>Fixture</u>		_		<u>FC</u>	<u>FC</u>
B HID			1303	$\frac{2!}{2!}$	32	
HP3				2		
		L	 IGHTING SURVE	Y DATA SHEE		
BLDG.	# 33530		· .		 T	ROOM #
BLDG.	Area Descr	iption:	N2	Corner		ROOM #
BLDG.	Area Descr	iption:	NS ft >	Corner	ft.	
BLDG.	Area Descr Area Dimen Fixture Gr	iption: sions: id:	/V2_ ft > ft >	Corner	ft. ft. (cen	
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty	ription: sions: rid:	NS ft >	Corner	ft. ft. (cen	
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: sions: rid: rpe:	/USft >	Corner	ft. ft. (cen	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: sions: rid: rpe: - Type: ity to User:	/US ft > No.	Corner	ft. ft. (cen	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C	iption: sions: rid: rpe: Type: ity to User:	/V2ft >	Corner	ft. ft. (cen	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	ription: sions: rid: rpe: Type: ity to User: Operation:	/US ft > No.	Corner Balla	ft. ft. (cen	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C	iption: sions: rid: rpe: Type: ity to User:	/V2ft > ft > No.	Corner Balla	ft. ft. (cen	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	iption: sions: rid: rpe: Type: ity to User: Operation: Ballast/	/V2ft / ft / NoNo	Corner Balla Be FC	ft. ft. (cen	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	iption: sions: rid: rpe: Type: ity to User: Operation: Ballast/ Fixture	\begin{align*} \begin{align*}	Corner Balla Be FC	ft. ft. (cen	ter-to-center
BLDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	iption: sions: rid: rpe: Type: ity to User: Operation: Ballast/ Fixture	\begin{align*} \begin{align*}	Corner Balla Be FC	ft. ft. (cen	ter-to-center

ea Description ea Dimensions: xture Grid: xture Type: ritching - Type cessibility to ours of Operat amp Model: amps/ ixture fix	e:CB o User: ion:	ft X ft X No		_ ft. _ ft. (cente -	
ea Dimensions: xture Grid: xture Type: itching - Type cessibility to ours of Operat amp Model: amps/ ixture fix	e:CB o User: ion: #PS/HI last/ ture	ft X ft X ft X No No No Fixture	Ballast FC	_ ft. _ ft. (cente	r-to-center)
xture Grid: _ xture Type: _ vitching - Type cessibility to ours of Operat amp Model: amps/ Bal ixture Fix	e:CB o User: ion: #PS/HI last/ ture	No. Fixture	Ballast FC	ft. (cente - - Model:	
xture Type: vitching - Type cessibility to ours of Operat amp Model: amps/ Bal ixture Fix	e:CB o User: ion: #PS/ HI last/ ture	No No No	Ballast FC	Model:	
ritching - Type ccessibility to ours of Operat amp Model: amps/ Bal ixture Fix	e: o User: ion: #P\$/ HI last/ ture /	No No. Fixture	Ballast <u>FC</u>	Model:	
ccessibility to ours of Operat amp Model: amps/ Bal ixture Fix	o User: ion: #Ps/ Hゴ last/ ture /	No. Fixture	Ballast <u>FC</u>	Model:	
ours of Operat amp Model: amps/ Bal ixture Fix	ion: #PS/ Hエ last/ ture /	No. Fixture	Ballast <u>FC</u>	Model:	
amp Model: amps/ Bal ixture Fix	HPS/HI last/ ture /	No. <u>Fixture</u>	Ballast <u>FC</u>	Model:	
amps/ Bal ixture Fix	last/ ture /	No. <u>Fixture</u>	<u>FC</u>		
<u>ixture</u> <u>Fix</u>	ture /	<u>Fixture</u>		<u>FC</u>	<u>FC</u>
1	1				
		5			
			·.		
	La a 4011 -				,
					ROOM #
rea Dimensions	s:	ft X		ft.	
Fixture Grid:		ft X			er-to-center)
lours of Opera	tion:			_	
			Ballast	: Model:	
	llast/	No.	<u>FC</u>	EC	<u>FC</u>
/		- ı ∨tiiro	10	rt.	
amps/ Ba Fixture Fi	xture	<u>Fixture</u>		<u>FC</u>	<u>1.V</u>
_amps/ Ba <u>Fixture Fi</u>		<u>rixture</u>		<u></u>	
11 11 11 11 11 11	rea Dimensions ixture Grid: ixture Type: Switching - Typ Accessibility	rea Description: rea Dimensions: ixture Grid: Switching - Type: Accessibility to User:	Area Description: ft X fourthing - Type: No No ft X	Area Description: ft X fixture Type: No No No No Accessibility to User: fours of Operation:	rea Description: ft X ft.

SUBJECT OF RS#H. DESIGNER White Phosphorous 09 21/11 09 09

BLDG	#_	34	10	

ROOM/AREA Packing / Point

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>X</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>X</u>
	3. Increase daylighting	<u> </u>
	4. Lower light fixtures	<u> </u>
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	<u>X</u>
	2. Install photocells to lighting near windows	<u>X</u> .
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	<u>X</u>
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u> </u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	3. Replace incandescent lamps in exit signs with compact fluorescent lamps	χ
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 34110

ROOM/AREA Taching Office

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>X</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>X</u>
	3. Increase daylighting	X
	4. Lower light fixtures	<u>X</u>
	5. Improve reflection and dispersion with light-colored ceiling and walls	<u>X</u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	X
-	Install additional switches to control lighting arrangements	<u>X</u>
	4. Use time-clocks to shut off exterior building lights	<u>X</u>
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	X
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>X</u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	$\frac{\chi}{\chi}$

BLDG # 34110

ROOM/AREA Prep Run

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>X</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>X</u>
	3. Increase daylighting	<u>X</u> :
	4. Lower light fixtures	<u>X</u>
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	1.
	1. Install occupancy controls to control lighting	<u>X</u>
	2. Install photocells to lighting near windows	<u>X</u>
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	<u>X</u>
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	_X_
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	<u>X</u>

BLDG # 34110

			we so there
		LIGHTING SURVEY ECO CHECK-LIST	thers
BLDG	# 34110	ROOM/AREA Production Line 4	
Α.	Reduce	enhance lighting	۰,۸
]	. Remove unneeded lamps or fixtures	<u>X</u>
	2	2. Reduce indoor lighting where illumination exceeds AEI recommended levels	
	;	3. Increase daylighting	<u>X</u> -
		4. Lower light fixtures	$\frac{\chi}{\chi}$
	!	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improv	e lighting controls	>
		1. Install occupancy controls to control lighting	$\frac{1}{\sqrt{\chi}}$
		2. Install photocells to lighting near windows	<u> X</u>
		Install additional switches to control lighting arrangements	
		4. Use time-clocks to shut off exterior building lights	
c.	Improv	e lighting efficiency	10
		 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	~
		Replace incandescent lamps in exit sign fixtures with LED fixtures	
		3. Replace incandescent lamps in exit signs with compact fluorescent lamps	<u> </u>
		4. Replace standard fluorescent lamps with energy-conserving lamps	
		5. Replace standard fluorescent ballasts with electronic ballasts	
		6. Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps	<u> </u>
		7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 34110

ROOM/AREA Filling

<u>-</u> А.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	X
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>×</u>
	3. Increase daylighting	X
	4. Lower light fixtures	X
	5. Improve reflection and dispersion with light-colored ceiling and walls	<u>\(\times \) \(\</u>
В.	Improve lighting controls	.
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	_×_
-	Install additional switches to control lighting arrangements	<u>X</u>
	4. Use time-clocks to shut off exterior building lights	<u>X</u>
C ⁻ .	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	$\overline{}$
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u>X</u>
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	<u> </u>
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

And the state of t

	Area Description:Area Dimensions:	ft X		ft. (cent	er-to-center)
	Fixture Type: \dugue	g 2Ky Closed (ip)	wture 12	_hīgh	
	Switching - Type:	NO		-	
	Accessibility to User:				
	Hours of Operation: Lamp Model:	, CW	Ballast	Model:	
	Lamps/ Ballast/	No.			
	Fixture Fixture	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	2		6	10	
cui c	4 1 Few Windows	4			Per
0	For Windows				
 -		TOUTING SURVEY D			
 -		LIGHTING SURVEY DA	 ATA SHEET		
		LIGHTING SURVEY D	ATA SHEET		ROOM #
BLDG.	#		ATA SHEET		ROOM #
BLDG.	# Area Description:	Paul Shop			ROOM #
BLDG.	#Area Description:/	Paul Shop 154 ft X_	28	ft.	
 BLDG.	#Area Description:/ Area Dimensions:/	Paul Shop 154 ft X _ ft X _	28	ft. (cen	
BLDG.	#Area Description:/ Area Dimensions:/ Fixture Grid: Fixture Type: Surf.	Paul Shop 154 ft X _ ft X _ Ut. Open Epse	28 Tura	ft. (cen 	
BLDG.	#Area Description:/ Area Dimensions:/	Paul Shop 154 ft X _ ft X _ Ut. Open Epse	28 Tura	ft. (cen 	
BLDG.	#Area Description:Area Dimensions:/ Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:	Paul Shop 154 ft X _ ft X _ Mt. Open Epse No	28 ture	ft. (cen _	ter-to-center
– – – BLDG.	#Area Description:Area Dimensions:/ Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	Paul Shop 154 ft X _ ft X _ Mt. Open leper No	28 Ture	ft. (cen ⁻ 	ter-to-center
BLDG.	#Area Description:Area Dimensions:/ Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:	Paul Shop 154 ft X _ ft X _ Mt. Open leper No	28 Ture	ft. (cen ⁻ 	ter-to-center
BLDG.	#Area Description:Area Dimensions:/ Fixture Grid: Fixture Type:Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:F9\(\begin{array}{c} \text{Lamps}/\text{Ballast}/\tex	Paul Shop 154 ft X _ ft X _ Mt. Open leper No No.	28 Ture Ballast	ft. (cen	ter-to-center
BLDG .	#Area Description:Area Dimensions:/ Fixture Grid:Scorf. Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:696	Paul Shop 154 ft X _ ft X _ Mt. Open leper No No Fixture	28 ture Ballast	ft. (cend t Model:	ter-to-center
BLDG.	#Area Description:Area Dimensions:/ Fixture Grid: Fixture Type:Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:F9\(\begin{array}{c} \text{Lamps}/\text{Ballast}/\tex	Paul Shop 154 ft X _ ft X _ Mt. Open leper No No.	28 Ture Ballast	ft. (cen	ter-to-center
BLDG .	#Area Description:Area Dimensions:/ Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/_ Fixture	Paul Shop 154 ft X _ ft X _ Mt. Open leper No No Fixture	28 ture Ballast	ft. (cend t Model:	ter-to-center

#	iption:Pa	de in Ollie			
		2 ft y	15	ft.	
Area Dimen	sions:	ft X			er-to-center)
		1L A			c. 00 co,
Fixture Ty		5ω No	1	_	
Switching	• •	. 0		•	
	ity to User: _	1			
	: <u>F40</u>		Ballast	Model:	
Lamps/	Ballast/	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
<u>Fixture</u>	<u>Fixture</u>	<u> </u>	10		
4	<u> </u>	<u> </u>	(2	83	
0'Seu	isor				
0'Sei		 IGHTING SURVEY D	ATA SHEET		
		 IGHTING SURVEY D	ATA SHEET		ROOM #
. #					ROOM #
. #	LI	Preparation	Roem	£+	ROOM #
. # Area Desc Area Dime	LI ription: nsions: <i>LO</i>	Preparation 3ft X_	Room 137	ft.	
. # Area Desc Area Dime	LI ription: nsions:0	Preparation 13 ft X _	Room 137	ft. ft. (cen	ROOM # ter-to-center
. # Area Desc Area Dime Fixture G	ription:	Preparation 3 ft X _ ft X _ 1×4 (lood a	Room 137 per.	ft. ft. (cen _	
Area Desc Area Dime Fixture G Fixture T Switching	ription:	Preparation 3 ft X _ ft X _ 1 × 4 (lood a) CB No	Room 137 per.	ft. ft. (cen _	
Area Desc Area Dime Fixture G Fixture T Switching Accessibi	ription:	Preparation 3 ft X _ ft X _ 1×4 (lood a	Room 137 per.	ft. ft. (cen _	
Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of	ription:	Preparation 3 ft X _ ft X _ 1 × 4 (lood a) CB No	Room 137 per.	ft. ft. (cen 	
Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of Lamp Mode	ription:	Preparation 3 ft X ft X 1×4 (lood a CB No. On columns	Room 137 per.	ft. ft. (cen _	
Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of Lamp Mode Lamps/	ription:	Preparation 23 ft X _ ft X _ 1×4 (lood a CB No On columns No.	Room 137 per. Ballas	ft. ft. (cen _ t Model:	
Area Desc Area Dime Fixture G Fixture T Switching Accessibi Hours of Lamp Mode	ription:	Preparation 3 ft X ft X 1×4 (lood a CB No. On columns	Room 137 per.	ft. ft. (cen 	ter-to-center

SUMBANDA CONTRACTOR OF THE STATE OF THE STAT

Area Dimensions: 34 ft X	Area Dimensions: 34 ft X 85 ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: Variance Cloud Coart (1x4) Switching - Type: CB No. Accessibility to User: Hours of Operation: Lamp Model: Fixture Fixture Fixture FC FC FC 2 (4/2 (8 Zo) LIGHTING SURVEY DATA SHEET G. # ROOM # Area Description: ft X ft. Fixture Grid: ft X ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: Class Coart Language Switching - Type: No. Accessibility to User: Hours of Operation: 1 Suft Lamp Model: Ballast Model: Eamps/ Ballast/ Fixture FC FC FC FC 2 2 53	G. # <u>34110</u>					C	ROOM #
Area Dimensions: 34 ft X 85 ft. Fixture Grid:	Area Dimensions: 34 ft X 85 ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: No. Switching - Type: No. No. Switching - Type: Fixture Grid: Fixture Grid: Fixture Type: Class Gent Haugust Switching - Type: No.	,		7,	odution L	ing #4	(dept to)	rep
Fixture Grid:	Fixture Grid:		•					
Fixture Type:	Fixture Type:	Fixture	Grid:		ft X		ft. (cent	er-to-center)
Switching - Type:	Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Fixture Fixture Fixture FC FC C (& Fivturo	Typo	VII.01-	Orged Congert	(1 Xવે)		
Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture FC FC FC 2	Accessibility to User: Hours of Operation: Lamp Model: Fixture Fixture Fixture FC FC FC LIGHTING SURVEY DATA SHEET Comparison	Switchi	na – Type:	3 8	CB No			
Hours of Operation: Lamp Model: Fdo	Hours of Operation: Lamp Model: Fulo Ballast Model: Lamps/ Ballast/ No. Fixture Fixture Fixture Fixture FC FC FC FC FC FC FC F	Accessi	bility to U	ser:				
Lamp Model:	Lamp Model:							
Lamps	Lamps	Lamp Mo	del:	F40		Ballas	t Model:	
Company Comp	Company Comp	Lamps/	Ballas	t/	No.			
Content of Operation: Stuft Ballast Model: Lamps / Ballast / Fixture	Comparison Com		<u> </u>	<u> </u>				
Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Hours of Operation: Lamp Model: Lamps/ Fixture Fi	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Hours of Operation: Lamp Model: Lamps/ Fixture Fi							
Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Hours of Operation: Lamp Model: Lamps/ Fixture Fixture Ballast/ Fixture Fixture Fixture FC	Area Description: Area Dimensions: ft X ft. Fixture Grid: Fixture Type: Closed Opert Lamp Model: Lamps/ Fixture				TING SURVEY D	ATA SHEET		
Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center fixture Type:	Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center Fixture Type:			LIGHT	TING SURVEY D	ATA SHEET		2001 #
Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center Fixture Type:	Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center fixture Type:	***************************************				ATA SHEET		ROOM #
Fixture Type: Closed apart Languag Switching - Type: No. Accessibility to User: Suft Hours of Operation: Suft Lamp Model: Ballast Model: Ballast Model: Fixture FC FC FC 2 53	Fixture Type: Closed apart Language Switching - Type: No	***************************************						ROOM #
Switching - Type: No	Switching - Type: No	Area De	escription:		ing			ROOM #
Switching - Type: No	Switching - Type: No Accessibility to User: Hours of Operation: Stuft Lamp Model: Ballast Model: Lamps/ Ballast/ No Fixture FC FC FC FC	Area Do	escription: imensions:	F.U	ft X		ft.	
Hours of Operation: Lamp Model: Lamps/ Ballast/ No. Fixture Fixture FC FC 2 53	Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture FC FC 2 53	Area De Area D Fixture	escription: imensions:	F.U	ft X		ft. ft. (cen	
Lamp Model: Lamps/ Ballast/ No. Fixture Fixture FC FC 2 53	Lamp Model: Ballast Model: Ballast Model: No. Fixture Fixture FC FC FC 2 2 53	Area De Area D Fixture Fixture	escription: imensions: e Grid: e Type:	Closed a	ft X _ ft X _ pert (Jaugury	<u> </u>	ft. ft. (cen	
Lamps/ Ballast/ No. Fixture Fixture FC FC FC 2 2 53	Lamps/ Ballast/ No. <u>Fixture</u> Fixture FC FC FC 2 2 53	Area De Area D Fixture Fixture Switch	escription: imensions: e Grid: e Type: ing - Type:	Closed a	ft X ft X pert (Laugury No	<u> </u>	ft. ft. (cen	
Fixture Fixture FC FC FC 2 53	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Area De Area D Fixture Fixture Switch Access	escription: imensions: e Grid: e Type: ing - Type: ibility to l	Closed a	ft X ft X pert (Laugury No	S	ft. ft. (cen	ter-to-center
2 <u>24</u> <u>53</u>	2	Area De Area De Fixture Fixture Switch Access Hours	escription: imensions: e Grid: e Type: ing - Type: ibility to l	[] Closed Q User:	ft X ft X ft X pert (Jaugury No	S	ft. ft. (cen	ter-to-center
		Area De Area De Fixture Fixture Switch Access Hours Lamp M	escription: imensions: e Grid: e Type: ing - Type: ibility to U of Operation odel: Ballas	[] Closed 4 User:	ft X ft X pert (Laugury No Shift	S Balla	ft. ft. (cen st Model:	ter-to-center
<u> </u>		Area De Area De Fixture Switch Access Hours Lamp M Lamps/Fixture	escription: imensions: e Grid: e Type: ing - Type: ibility to U of Operation odel: Ballas	[] Closed 4 User:	ft X ft X pert (Laugury No Shift	S Balla	ft. ft. (cen st Model:	ter-to-center
		Area De Area De Fixture Switch Access Hours Lamp M Lamps/Fixture	escription: imensions: e Grid: e Type: ing - Type: ibility to U of Operation odel: Ballas	[] Closed 4 User:	ft X ft X ft X ft X no No No No No No No No No Stuft	S Balla	ft. ft. (cen st Model:	ter-to-center
		Area De Area De Fixture Fixture Switch Access Hours Lamp M Lamps/Fixture	escription: imensions: e Grid: e Type: ing - Type: ibility to U of Operation odel: Ballas	[] Closed 4 User:	ft X ft X ft X ft X no No No No No No No No No Stuft	S Balla	ft. ft. (cen st Model:	ter-to-center
		Area De Area De Fixture Fixture Switch Access Hours Lamp M Lamps/Fixture	escription: imensions: e Grid: e Type: ing - Type: ibility to U of Operation odel: Ballas	[] Closed 4 User:	ft X ft X ft X ft X no No No No No No No No No Stuft	S Balla	ft. ft. (cen st Model:	ter-to-center

The Property of the Control of the C

# 34110					ROOM #
Area Descrip	otion: Fil	Unis Office	e		
Area Dimensi	ions: /	<u>ا </u>	(0)	ft.	
Fixture Grid		ft X		ft. (cent	er-to-center)
Fixture Type	e: Open	apert.			
Switching -	Type:	No			
Hours of Ope	eration:				
Lamp Model:	F40		Ballast	Model:	
Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
<u></u>	2	4	3&	52	
	LIG	 GHTING SURVEY DA	ATA SHEET		
#		HTING SURVEY D	ATA SHEET		ROOM #:
		HTING SURVEY DA			ROOM #
Area Descri	ption:				ROOM #
Area Descri Area Dimens	ption:			ft.	
Area Descri Area Dimens Fixture Gri Fixture Typ	ption: ions: d:	ft X ft X		ft. ft. (cent	
Area Descri Area Dimens Fixture Gri Fixture Typ	ption: ions: d:	ft X ft X		ft. ft. (cent	
Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	ption: ions: d: e:	ft X ft X		ft. ft. (cent 	ter-to-center
Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: ions: d: pe: Type: ty to User: peration:	ft X ft X No		ft. ft. (cent 	ter-to-center
Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: ions: d: pe: Type: ty to User: peration:	ft X ft X No		ft. ft. (cent 	ter-to-center
Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	ption: ions: d: ee: Type: ty to User: peration:	ft X ft X No		ft. ft. (cent 	ter-to-center
Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/	ption: ions: d: ee: Type: ty to User: peration: Ballast/	ft X ft X ft X No	Ballas	ft. ft. (cent t Model:	ter-to-center
Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	ption: ions: d: ee: Type: ty to User: peration:	ft X ft X No		ft. ft. (cent 	ter-to-

BLDG # 34120

ROOM/AREA____AU____

<u></u>	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>×</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u> </u>
	3. Increase daylighting	_X_
	4. Lower light fixtures	X
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	,
	1. Install occupancy controls to control lighting	<u> </u>
	2. Install photocells to lighting near windows	<u>X</u>
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	<u>X</u>
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	_X_
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	$\overline{\chi}$
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

A construction of the second contraction of the second contraction of the second contract o

RHIG	#34120						ROOM #
			√11 :	Cl. Carr	<u>.</u> .		_
	Area Descrip Area Dimensi	otion:	Thee	St V	ev	f+ 9'	
	Area Dimensi	ions:		- Ir v		ft (cent	er-to-center)
	Fixture Grid	i:		_ TL		_ 10. (00	er-to-center)
	Fixture Type Switching -	3: <u>Nuc</u>	<u>√ WMW</u> <4.1	Ma	<u> </u>		
	Accessibilit						
	Hours of Ope	eration: _			Rallast	Model:	
				No.	Dailus	Ploue i +	
	Lamps/ <u>Fixture</u>	Ballast/ <u>Fixture</u>		<u>Fixture</u>		<u>FC</u>	<u>FC</u>
	3_	2_			<u>25</u>	36	
			LIGHTIN	G SURVEY D	ATA SHEET		
			LIGHTIN	G SURVEY D	OATA SHEET		POOM #/7
BLDG.	#_34\w_						ROOM # 2
BLDG.	Area Descri	iption:		e (next t	res Ste Corn	er	ROOM # 2
BLDG.	Area Descri Area Dimens	iption:	Offic	e (next t	res Ste Corn	ft.	
BLDG.	Area Descri Area Dimens	iption:	Offic	e (next) ft X _ ft X _	res Ste Corn	ft.	ROOM # Z
BLDG.	Area Descri Area Dimens	iption: sions: id:	Offic Ree'd	e (next) _ ft X _ _ ft X _ with Geryl	ic Ste Corn	ft. ft. (cen [.] -	
BLDG.	Area Descri Area Dimens Fixture Gri	iption: sions: id: pe:	Offic Ree'd	e (next) _ ft X ft X _ with Gard _ No	res Ste Corn	ft. ft. (cen [.] -	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: sions: id: pe:	Ree'd Man:	e (next) _ ft X _ _ ft X _ with Geryl	ic Ste Corn	ft. ft. (cen [.] -	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching -	iption: sions: id: pe: - Type: ity to User	Office Ree'd was	e (next) _ ft X ft X _ with Gard _ No	ic Z either	ft. ft. (cen - -	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption: sions: id: pe: - Type: ity to User peration:	Ree'd Man:	e (next) _ ft X ft X _ with Gard _ No	ic Z either	ft. ft. (cen [.] -	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op	iption: sions: id: pe: - Type: ity to User peration:	Ree'd Man:	e (next) _ ft X ft X _ with Gard _ No	ic Z either	ft. ft. (cen - -	
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption:sions: id: pe: Type: ity to User peration: Ballast/	Ree'd Man:	e (next) _ ft X ft X _ with Gard _ No bod _ Shift	ic Z either Ballast	ft. ft. (cen - _ Model:	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model:	iption:sions: id: pe: Type: ity to User peration: Ballast/	Ree'd Man:	e (next) ft X ft X with Gery No. Suft No. Fixture	ic Z either Ballast	ft. ft. (cen ⁻ - Model:	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption:sions: id: pe: Type: ity to User peration: Ballast/	Ree'd Man:	e (next) ft X ft X with Gery No. Suft No. Fixture	ic Z either Ballast	ft. ft. (cen ⁻ - Model:	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption:sions: id: pe: Type: ity to User peration: Ballast/	Ree'd Man:	e (next) ft X ft X with Gery No. Suft No. Fixture	ic Z either Ballast	ft. ft. (cen ⁻ - Model:	ter-to-center)
BLDG.	Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model: Lamps/ Fixture	iption:sions: id: pe: Type: ity to User peration: Ballast/	Ree'd Man:	e (next) ft X ft X with Gery No. Suft No. Fixture	ic Z either Ballast	ft. ft. (cen ⁻ - Model:	ter-to-center)

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

	# 34120		1			ROOM #(3')
	Area Descri	ption:	Hallway			
	Amas Dimons	ions:	ft X		ft. $\frac{12}{2}$	
'	Fixture Gri	d:	ft X		ft. (cente	er-to-center)
	Fixture Tvn	e: Me	ft X tre Vapor hang	to 9'	<u>.</u>	
	Switching -	Type:	ms No.			
	Accessibili	ty to User:	Good			
			V			
	-					
	lamns/	Ballast/ <u>Fixture</u>			<u>FC</u>	<u>FC</u>
		1	3	37	8	
		L	IGHTING SURVEY DA	TA SHEET		\tilde{a}
LDG.	# 34120	L	IGHTING SURVEY DA	TA SHEET		ROOM #
LDG.	# <u>34120</u> Area Descr		· .	TA SHEET		
LDG.	# <u>34120</u> Area Descr Area Dimen	iption:	· .		ft. <u>l2'</u>	
LDG.	Area Descr Area Dimen	iption: sions: id:	Office 4 — ft X — ft X —			
LDG.	Area Descr Area Dimen	iption: sions: id:	Office 4 — ft X — ft X —			
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: sions: id: pe: - Type:	Office of the X ft X to YNS No 1			
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: sions: id: pe: - Type:	Office of the X ft X to YNS No 1	9'	ft. (cent 	
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	iption: sions: id: pe: - Type: ity to User:	Office of the X ft X to YNS No 1	9'	ft. (cent	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: sions: id: pe: Type: ity to User:	Office of the X ft X to YNS No 1	9'	ft. (cent	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O	iption: sions: id: pe: Type: ity to User:	Office of the X ft X ft X ft X ft X for the X ft X for the X for the X for the X ft X	9'	ft. (cent	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption: sions: id: pe: Type: ity to User: peration: Ballast/	Office of t X ft X ft X ft X ft X ft X ft X for No l Good No l	9' Ballas	ft. (cent	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption: sions: id: pe: Type: ity to User: peration: Ballast/	Office of t X ft X ft X ft X ft X ft X ft X for No l Good No No No No Fixture	9' Ballas	ft. (cent	ter-to-center)
LDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption: sions: id: pe: Type: ity to User: peration: Ballast/	Office of t X ft X ft X ft X ft X ft X ft X for No l Good No No No No Fixture	9' Ballas	ft. (cent	ter-to-center)
ELDG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of O Lamp Model Lamps/	iption: sions: id: pe: Type: ity to User: peration: Ballast/	Office of t X ft X ft X ft X ft X ft X ft X for No l Good No No No No Fixture	9' Ballas	ft. (cent	ter-to-center)

and the second of the second o

G. #	34120						
_	rea Descript	ion:	Stor	-age			
Δ	rea Descript rea Dimensio	ins:		ft X		ft. 12'	
E V	rea Dimension Evenos Gride			·		ft. (cente	r-to-center)
1	ixture Grid. ixture Type:		MV	hours to	91	·	
1	Switching - T	Type:	MS	No. Z	·	-	
Fi f	Madal.	'dt Ium.			Ballast	Model:	
	_amp Model:			No.	- :		
Ē	amps/ ixture [<u>Fixture</u>		<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
		1		14	47	35	
			 LIGHTI		ATA SHEET		
			LIGHTI	 NG SURVEY D	ATA SHEET		
	#_34170						ROOM #
	Area Descrip	 tion:	Br	eak room			
	# <u>3UIZo</u> Area Descrip Area Dimensi	tion:	Br	eak room		ft.	
,	Area Descrip	ons:	Br	eak room		ft.	
	Area Descrip Area Dimensi	ons: 1:	Br	Cele varm ft X ft X		ft. ft. (cent 	
	Area Descrip Area Dimensi Fixture Grid Fixture Type	ions: i: Type:	Br	ele varm ft X ft X No.		ft. ft. (cent 	
	Area Descrip Area Dimensi Fixture Grid Fixture Type	ions: i: Type:	Br	ele varm ft X ft X No.		ft. ft. (cent 	
	Area Descrip Area Dimensi Fixture Grid Fixture Type	in i: i: Type: ty to Use eration:	Br sw er: Fo	ele varm ft X ft X No.		ft. ft. (cent 	er-to-center
	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit	in i: i: Type: ty to Use eration:	Br sw er: Fo	tale varm ft X ft X No		ft. ft. (cent 	er-to-center
,	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	i: Type: ty to Use eration: Ballast/	Br sw er: Fo	tak varm ft X ft X No No	 Ballas	ft. ft. (cent t Model:	er-to-center
,	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	i: i: Type: _ ty to Use eration:	Br sw er: Fo	ft X ft X ft X No No No No	Ballas <u>FC</u>	ft. ft. (cent t Model:	er-to-center
,	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	i: Type: ty to Use eration: Ballast/	Br sw er: Fo	tak varm ft X ft X No No	 Ballas	ft. ft. (cent t Model:	er-to-center
,	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	i: i: Type: _ ty to Use eration: Ballast/	Br sw er: Fo	ft X ft X ft X No No No No	Ballas <u>FC</u>	ft. ft. (cent t Model:	er-to-center
,	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	i: i: Type: _ ty to Use eration: Ballast/	Br sw er: Fo	ft X ft X ft X No No No No	Ballas <u>FC</u>	ft. ft. (cent t Model:	er-to-center
,	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	i: i: Type: _ ty to Use eration: Ballast/	Br sw er: Fo	ft X ft X ft X No No No No	Ballas <u>FC</u>	ft. ft. (cent t Model:	er-to-center
,	Area Descrip Area Dimensi Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/ Fixture	i: i: Type: _ ty to Use eration: Ballast/	Br sw er: Fo	ft X ft X ft X No No No No	Ballas <u>FC</u>	ft. ft. (cent t Model:	er-to-center

The state of the second of the second second

DG	# 34(20					ROOM #
			Pestrooms (z)		
	Area Descr	iption:	£+ V		ft	**************************************
		sions:	ft X ft X		_ ft (cent	er-to-center)
	Fixture Gr	id:	Part the	عنا معدد	10. (cent	·
	Fixture Ty	pe: <u> </u>	Rece Fl. w	sorgas_	-	
	Switching	- Type:	WS No	<u> </u>	-	
	Accessibil	ity to User: _	good	<u> </u>		
	Hours of O		/			
	Lamp Model			Ballast	mode:	
	Lamps/	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	Fixture /	1	<u></u>			
				55	<u>67</u> 15	
~	2			48		
			IGHTING SURVEY	DATA SHEET		
		L	IGHTING SURVEY	DATA SHEET		ROOM #
BLDG.	#_34120			DATA SHEET		ROOM #
. – – BLDG.		ription:	Lab			ROOM #
BLDG.		ription:				
 BLDG.	Area Desc	ription: nsions:	Labft X			ROOM # ter-to-center
BLDG.	Area Desc Area Dime Fixture G Fixture T	ription: nsions: rid: ype: Roc'/	Lah ft X_ ft X_ L with confic	SmwA	ft. (cen	ter-to-center
BLDG.	Area Descr Area Dime Fixture G Fixture T Switching	ription: nsions: rid: ype: Roc'/ - Type:	Lah ft X _ ft X _ Luit confic Ws No	SmwA	ft. (cen	
BLDG.	Area Descr Area Dime Fixture G Fixture T Switching	ription: nsions: rid: ype: Roc'/ - Type:	Lah ft X _ ft X _ Luit confic Ws No	SmwA	ft. (cen	ter-to-center
BLDG.	Area Descr Area Dime Fixture G Fixture T Switching Accessibi	ription: nsions: rid: ype: Rec'/ - Type: lity to User:	Lah ft X _ ft X _ Luit confic Ws No	smwa Z	ft. (cen	ter-to-center
BLDG.	Area Descr Area Dime Fixture G Fixture T Switching Accessibi	ription: nsions: rid: ype: - Type: lity to User: Operation:	Lab ft X ft X with confic Ws No	smwa Z	ft. (cent	ter-to-center
BLDG.	Area Descr Area Dime Fixture G Fixture T Switching Accessibi Hours of	ription: nsions: rid: ype: Type: lity to User: Operation: Ballast/	Lab ft X ft X _ twith aenfic WS No Fair No.	SMWA Z Ballast	The function one function	ter-to-center
BLDG.	Area Descr Area Dime Fixture G Fixture T Switching Accessibi Hours of Lamp Mode	ription: nsions: rid: ype: Type: lity to User: Operation:	Lab ft X ft X _ ft X _ with aenfic No Fair	smwa Z	t Model:	ter-to-center
BLDG.	Area Descr Area Dime Fixture G Fixture T Switching Accessibi Hours of Lamp Mode Lamps/	ription: nsions: rid: ype: Type: lity to User: Operation: Ballast/	Lab ft X ft X _ twith aenfic WS No Fair No.	SMWA Z Ballast	The function one function	ntrols uner
LDG.	Area Descr Area Dimer Fixture G Fixture T Switching Accessibi Hours of Lamp Mode Lamps/ Fixture	ription: nsions: rid: ype: Type: lity to User: Operation: Ballast/ Fixture	tab ft X ft X ft X with confic Ws No. Fair No. Fixture	SMWA Z Ballast	t Model:	ntrols uner
BLDG.	Area Description Area Dimerization Fixture Grixture Trustion Switching Accessibition Hours of Lamp Mode Lamps/ Fixture 3	ription: nsions: rid: ype: Type: lity to User: Operation: Ballast/ Fixture 2	Lab ft X ft X ft X ft X ft X with aerofic No Yair No No	SMWA Z Ballast	t Model:	ntrols uner
BLDG.	Area Description Area Dimerization Fixture Grixture Trustion Switching Accessibition Hours of Lamp Mode Lamps/ Fixture 3	ription: nsions: rid: ype: Type: lity to User: Operation: Ballast/ Fixture	Lab ft X ft X ft X ft X ft X with aerofic No Yair No No	SMWA Z Ballast	t Model:	ntrols uner

USI's LITE*PRO V2.27E Point-By-Point Numeric Output 15:03 8-Feb-95 PROJECT: 34-120 AREA: TOILETS/FOYER GRID: Ceiling Values are FC, SCALE: 1 IN= 4.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5 Computed in accordance with IES recommendations

1.13 Example to the second sec

+ MIN=0.00 MAX=44.2 AUE=20.8 AUE/MIN=N/A MAX/MIN=N/A

B $\langle 2 \rangle$ = K8958 COLUMBIA W140-A, (1) F40CW, LLF= 0.60 R3 $\langle 3 \rangle$ = K7965 COLUMBIA 2SG240-EXA.125NOM, (2) F40CW, LLF= 0.68

Y-AXIS

1						T				
15.0		36.3	33.3	+ 24.7	+ 15.5	+ 8.73	+ 5.67	7.04	+ 7.68	+ 6.88
13.0			β7.7	+ 26.9	+ 16.6	10.3	10.9	+ 13.0	+ 13.4	11.9
11.0	37.4	R3 + 40.8] + 34.9	+ 24.4	+ 15.2	9.65	+ 17.7	21.5	22.1	+ 18.9
9.0	+ 29 . 5	+ 32.7	+ 28.3	+ 20.2	+ 12.6	7.10	+ 23.3	29.1	29.9	+ 24.8
7.0	0.00	0.00	0.90	0.00	0.00	0.00	+ 23.7	29.8	30.6	+ 25.3
5.0	+ 36.3	+ 41.2	+ 37.5	+ 27.0	+ 16.4	9.86	+ 18.8	+ 23.0	+ 23.6	+ 20.0
3.0	+ 40.6	R3+ -	+ 38.2	± 27.0	+ 16.8	10.8	11.9	+ 14.3	+ 14.7	+ 13.0
1.0	+ 37.2			+ 23.6				+ 7.80		
	1.5	3.5	5.5	7.5	9.5 X-A	11.5	13.5	15.5	17.5	19.5

USI's LITE*PRO V2.27E Point-By-Point Numeric Output 09:38 10-Mar-95 PROJECT: 34-120 AREA: TOILETS/FOYER-N GRID: Ceiling Values are FC, SCALE: 1 IN= 4.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5 Computed in accordance with IES recommendations

+ MIN=0.00 MAX=42.2 AUE=19.6 AUE/MIN=N/A MAX/MIN=N/A

B8 $\langle 2 \rangle$ = K8958 COLUMBIA W140-A, (1) F032/35K, LLF= 0.62 R8 $\langle 3 \rangle$ = 9868 COLUMBIA T84PS2*-84-242-2E0CT, (2) F032/31K, LLF= 0.66

Y-AXIS

15.0	+ + + + + + + + + + 30.7 34.0 31.2 23.0 14.3 7.92	+ + + + 5.14 6.39 6.91 6.15
13.0	+ + + + + + + + + + + + + + + + + + +	10.1 12.4 12.8 11.0
11.0	35.8 39.2 33.3 23.3 14.3 8.40	16.6 20.6 21.2 17.7
9.0	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + 21.9 28.0 28.9 23.3
7.0	0.00 0.00 0.00 0.00	+ + + +
5.0	34.3 38.9 35.3 25.5 15.3 8.8	+ + + + + 17.6 21.9 22.6 18.7
3.0	+ R8+ + + + + + + + + + + + + + + + + +	+ + + + + 11.1 13.7 14.1 12.1
1.0	+ + + + + + + + + + + + + + + + + + +	+ + + + + 5.81 7.20 7.76 6.90
	1.5 5.5 9.5 3.5 7.5 11.5 X-AXIS	13.5 17.5 15.5 19.5

USI's LITE*PRO V2.27E Point-By-Point Numeric Output 15:10 8-Feb-95 PROJECT: 34-120 AREA: LAB GRID: Ceiling Values are FC, SCALE: 1 IN= 6.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5 Computed in accordance with IES recommendations

+ MIN=33.3 MAX=57.0 AUE=49.5 AUE/MIN= 1.49 MAX/MIN= 1.71

A1 (16) = K9609 COLUMBIA WPW340-A, (3) F40CW/RS/WM, LLF= 0.68

Y-AXIS 31.0 39.5 45.6 46.2 45.5 47.7 49.6 49.1 46.4 48.1 49.6 47.7 45.5 46.2 45.6 39.5 29.0 42.6 49.4 50.1 49.4 51.7 53.8 52.1 50.3 52.1 53.8 51.7 49.4 50.1 49.4 42.6 27.0 25.0 23.0 52.5 53.2 52.4 54.7 56.8 59.0 53.1 54.0 56.8 54.7 52.4 53.2 21.0 19.0 17.0 45.9 51.7 53.2 53.3 54.6 55.6 54.8 54.0 54.8 55.6 54.6 53.3 53.2 51.7 45.9 15.0 $\frac{1}{52,9}$ $\frac{1}{53}$.5 52.6 54.9 $\frac{1}{52,0}$ $\frac{1}{52,0}$ $\frac{1}{52,0}$ $\frac{1}{52,0}$ $\frac{1}{52,0}$ $\frac{1}{52,0}$ 52.6 5 $\frac{1}{52,9}$ $\frac{1}{42,0}$.2 13.0 11.0 9.0 7.0 4 50.1 49.4 51.7 53,8 53.1 50.3 52.1 53,8 51.7 49.4 50.1 5.0 39.5 45.6 46.2 45.5 47.7 49.6 48.1 46.4 48.1 49.6 47.7 45.5 46.2 45.6 39.5 3.0 38.5 38.6 39.6 40.7 40.1 39.5 40.1 40.7 39.6 38.6 38.5 1.0 17.0 13.0 19.0 23.0 11.0 X-AXIS

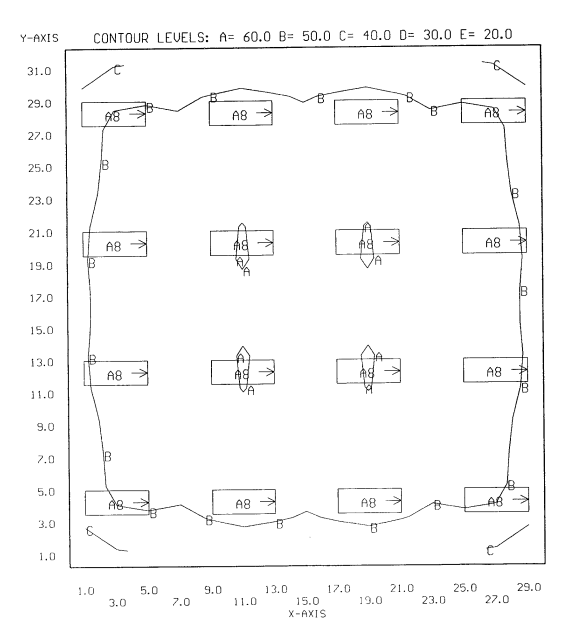
USI's LITE*PRO V2.27E Point-By-Point Numeric Output 09:46 10-Mar-95 PROJECT: 34-120 AREA: LAB-N GRID: Ceiling Values are FC, SCALE: 1 IN= 6.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5 Computed in accordance with IES recommendations

+ MIN=35.3 MAX=60.4 AUE=52.5 AUE/MIN= 1.49 MAX/MIN= 1.71

A8 $\langle 16 \rangle$ = K9609 COLUMBIA WPW340-A, $\langle 3 \rangle$ F032/35K, LLF= 0.66

A CONTRACTOR OF THE PROPERTY O

A. 公司的基础的基础的基础的基础的



G. # Are						
Are	n Docenia	otion:	Mice 3			
۸na	ea Descrip	ions:	ft X		ft.	
Fiv	ztura Grid	101131	ft X		 ft. (cent	er-to-center)
Fix	vtura Tyni	·			_	
r i i Swi	itchina -	Tyne:	No		_	
noc Lar	mn Modal.			Ballast	Model:	
		Ballast/				
Fi)	xture	<u>Fixture</u>		<u>FC</u>	<u>FC</u>	<u>FC</u>
	3	2	4	47	51	
<u></u>						
		L1		DATA SHEET		
DG. #_		Lì		DATA SHEET		ROOM #
DG. #_		Lì		DATA SHEET		
DG. #_ Ar	rea Descri	Liption:	Office 4		ι	
DG. #_ Ar Ar	rea Descri	iption: sions: id:	Office 4 ft X _ ft X _		ft. 🙎 '	
DG. #_ Ar Ar Fi	rea Descri	L1	Office 4		ft. 🙎 '	
DG. #_ Ar Ar Fi Fi	rea Descri rea Dimens ixture Gri ixture Typ	L1	Office of ft X _ ft X _		ft. &` ft. (cen 	
DG. #_ Ar Ar Fi Fi Sw	rea Descri rea Dimens ixture Gri ixture Typ vitching	Liption: sions: id: De:Rec	Office 4 ft X _ ft X _ Cocylic WS No		ft. &` ft. (cen 	
DG. #_ Ar Ar Fi Fi Sw Ac	rea Descri rea Dimens ixture Gri ixture Typ vitching	iption: sions: id: pe: Type: ity to User:	Office of ft X _ ft X _		ft. &` ft. (cen 	
DG. #_ Ar Ar Fi Sw Ac	rea Descri rea Dimens ixture Gri ixture Typ vitching - ccessibil	iption: sions: id: pe: Type: ity to User: peration:	Office 4 ft X _ ft X _ Cocylic WS No		ft. &` ft. (cen 	ter-to-center)
DG. #_ Ar Ar Fi Sw Ac Ho La	rea Descri rea Dimens ixture Gri ixture Typ vitching	iption: sions: id: pe: Type: ity to User: peration:	Office 4 ft X _ ft X _ Cocylic WS No		ft. & ` ft. (cen 	ter-to-center)
DG. #_ Ar Ar Fi Sw Ac Ho La	rea Descri rea Dimens ixture Gri ixture Typ witching - ccessibil ccessibil ours of Open amp Model	Line	Office of ft X _ ft X _ ft X _ Value of to X _ No No.	_ Ballas	ft. & (cen ft. (cen t Model:	

SUBJECT RSOTT.
Compressor

+ Boiler House OF_ CHECKER Mercy

BLDG # 34140

ROOM/AREA Office

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>X</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	X_
	3. Increase daylighting	X
	4. Lower light fixtures	<u>X</u>
	Improve reflection and dispersion with light-colored ceiling and walls	<u> </u>
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	<u>×</u>
	2. Install photocells to lighting near windows	_X_
	Install additional switches to control lighting arrangements	<u>X</u>
	4. Use time-clocks to shut off exterior building lights	<u>X</u>
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	χ

BACATAN BERKARAN BANDAN BANDA

BLDG # 34140

ROOM/AREA Water Treatment

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>X</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u>X</u>
	3. Increase daylighting	<u> </u>
	4. Lower light fixtures	X
	Improve reflection and dispersion with light-colored ceiling and walls	X
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	_×_
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>.</u> \
	Replace incandescent lamps in exit sign fixtures with LED fixtures	<u>X</u>
	Replace incandescent lamps in exit signs with compact fluorescent lamps	X
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	<u> </u>
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	<u></u>
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	<u>X</u>

34-140

LIGHTING SURVEY ECO CHECK-LIST

BLDG i	# 344110	ROOM/AREA	Boler/Comp/Rest	
Α.	Reduce/enhance lig	hting	 /	
	1. Remove un	needed lamps or fixture	28	X
	2. Reduce in recommended	door lighting where ill levels	lumination exceeds AEI	<u>X</u>
	3. Increase	daylighting		
	4. Lower lig	ht fixtures		<u>×</u>
	Improve r ceiling and	eflection and dispersion	on with light-colored	<u> </u>
В.	Improve lighting c	controls		,
	1. Install o	occupancy controls to co	ontrol lighting	
	2. Install p	hotocells to lighting	near windows	<u> </u>
	3. Install a arrangements	additional switches to (control lighting	<u> </u>
	4. Use time-	-clocks to shut off ext	erior building lights	$\overline{}$
С.	Improve lighting e	efficiency		_
		incandescent lamps in k ctures with compact flu		<u>V</u>
	2. Replace i LED fixtures	incandescent lamps in e s	xit sign fixtures with	<u>X</u>
	3. Replace i	incandescent lamps in e lamps	xit signs with compact	<u>×</u>
	4. Replace s	standard fluorescent la lamps	mps with energy-	<u> </u>
	5. Replace s ballasts	standard fluorescent ba	llasts with electronic	
	fixtures hav	existing fluorescent fi ving efficient reflecto conserving lamps	xtures with new rs, electronic ballasts,	<u></u>
	incandescent		rces, i.e., upgrade from fluorescent to HID, from lium, etc.	

and the second control of the second second

BLDG.	# 34140					
	Area Description:	Offi	.ce		2/	
r \	Area Dimensions:	15	_ ft X	12	_ ft <u>B</u> ′	
	Fixture Grid:		_ ft X		_ ft. (cent	er-to-center)
	Fixture Type: Sw	. Put. Or	ren apert.		•	
	Switching - Type:	'ζω'	No	1	-	
	Accessibility to User	: Good				
	Hours of Operation:	246	16			
	Lamp Model:F	96512		Ballast	Model:	
	Lamps/ Ballast/		No.			
	<u>Fixture</u> <u>Fixture</u>		<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 * 2 *		2	45	61	
	× 4 1 = 0				-	
	* Ouly Z used					
			G SURVEY D	TA SHEET		
		 LIGHTIN	G SURVEY DA	TTA SHEET		
 BLDG.	# 54140		- 6			ROOM #
BLDG.			- 6			ROOM #
BLDG.	Area Description:	Wak	r Chen.	Test		ROOM #
 BLDG.	Area Description:	Wak	r Chey ft X	Ted (0 (12)		
	Area Description: Area Dimensions: Fixture Grid:	Wale 5	<u>r Chay.</u> ft X ft X	[est 10 (12)	 ft. (cen	ROOM # ter-to-center)
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: 8 1 50	Wak 5 urf rut C	r Chary ft X ft X pen Cep, I E	[est 10 (12)	 ft. (cen	
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: 8 1 50 Switching - Type:	Wale 5 urf Mt C Wan	r Chay. _ ft X _ _ ft X _ pen lep, / E _ No	[est 10 (12)	 ft. (cen	
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: 8 1 50 Switching - Type: Accessibility to Use	Wale 5 urf Mt C Wan er: Boo	r Chay. ft X _ ft X _ pen lep, / E No d	[est 10 (12)	 ft. (cen	
AIC	Area Description: Area Dimensions: Fixture Grid: Fixture Type: 8 1 50 Switching - Type: Accessibility to Use Hours of Operation:	Wale 5 urf Wt C Wan er: Goo	r Chay. ft X ft X pen Cep, / E No. d	Test (0 (12) uclosed for Z	ft. (cen 	ter-to-center)
AIC	Area Description:Area Dimensions: Fixture Grid: Fixture Type: * / Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: F4	Wale 5 urf Mt C Man er: Goo Lu o TIZ WM	r Chay. ft X _ ft X _ pen Cep, / E No d her without	Test (0 (12) uclosed for Z	 ft. (cen	ter-to-center)
AIC	Area Description:Area Dimensions: Fixture Grid: Fixture Type: 8 1 50 Switching - Type: Accessibility to Use Hours of Operation: Lamp Model:Full Lamps/ Ballast/	Wale 5 urf Mt C Man er: Goo Lu o TIZ WM	r Chay. ft X _ ft X _ pen lep, / E No d hornetfant	[est 10 (12) enclosed for Z	ft. (cen	ter-to-center)
AIC	Area Description: Area Dimensions: Fixture Grid: Fixture Type: \$\frac{1}{2} \in \frac{5}{2} Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Fixture Fixture	Wale 5 urf Mt C Man er: Goo Lu o TIZ WM	r Chay. ft X _ ft X _ pen Cep, / E No d her without	Test (0 (12) uclosed for Z	ft. (cen 	ter-to-center)
AIC	Area Description:Area Dimensions: Fixture Grid: Fixture Type: 8 1 50 Switching - Type: Accessibility to Use Hours of Operation: Lamp Model:Full Lamps/ Ballast/	Wale 5 urf Mt C Man er: Goo Lu o TIZ WM	r Chay. ft X _ ft X _ pen lep, / E No d hornetfant	[est 10 (12) enclosed for Z	ft. (cen	ter-to-center)
AIC	Area Description: Area Dimensions: Fixture Grid: Fixture Type: \$\frac{1}{2} \in \frac{5}{2} Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Fixture Fixture	Wale 5 urf Mt C Man er: Goo Lu o TIZ WM	r Chay. ft X _ ft X _ pen lep, / E No d hornetfant	[est 10 (12) enclosed for Z	ft. (cen	ter-to-center)
AIC	Area Description:	Wale 5 urf Mt C Man er: Goo Lu o TIZ WM	r Chay. ft X _ ft X _ pen lep, / E No d hornetfant	[est 10 (12) enclosed for Z	ft. (cen	ter-to-center)
	Area Description: Area Dimensions: Fixture Grid: Fixture Type: \$\frac{1}{2} \in \frac{5}{2} Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: Fixture Fixture	Wale 5 urf Mt C Man er: Goo Lu o TIZ WM	r Chay. ft X _ ft X _ pen lep, / E No d hornetfant	[est 10 (12) enclosed for Z	ft. (cen	ter-to-center)

AN MAN AND STREET OF THE PROPERTY OF THE PROPE

BLDG.	# 34140				
52541		Hot & Kom	Boiler		
	Area Dimensions:	30 ft X	20	ft. 35	
	Fixture Grid:			ft. (cen	ter-to-center)
	Fixture Type: <u>l X 4</u>	20 Hayares (Ogsal Cip.		•
	Switching - Type:	No	201		
	Accessibility to User:				
	Hours of Operation:	Liter Will			
	Lamp Model:	70	Ballast	t Model:	
	Lamps/ Ballast/		_		
	Fixture Fixture	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
Fr	Z 1	16	5	29	
	AT TO	V2		<u> </u>	
-	1 .	7,L			
	1 /	V 1			
Ive		•			
Suc					
Suc		4	da e		
Suc	Many steam lede New boilers sett	ig hear Boiler	House		
Juc					
·		ig hear Boiler LIGHTING SURVEY			
	Many steam lede New boilers sett				
	Many steam lede New boders sette	LIGHTING SURVEY	DATA SHEET		ROOM #
	Many steam lede New boilers Auto #34140 Area Description:	LIGHTING SURVEY	DATA SHEET	Hry.	
	Many stam lede New boders Auto #34140 Area Description: Area Dimensions:	LIGHTING SURVEY	DATA SHEET	zry ft.	(0'
	Many stan lede New botters sette #34140 Area Description: Area Dimensions: Fixture Grid:	LIGHTING SURVEY Bollow ft X ft X	DATA SHEET	ઝજ્જ ft. ft. (cei	(0'
	Many stan lede New botters sette #34140 Area Description: Area Dimensions: Fixture Grid: Fixture Type:S.M.	Biblio For Survey The state of	DATA SHEET	حس ft. ft. (cei	(0'
	Many stan lede New bollers sette #34140 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	Biblio SURVEY Biblio Ft X 10 ft X 1. Closed ap. No.	DATA SHEET	ಶ್ಯ ft. ft. (cei 	(oʻ nter-to-center
	Many plan lede New bollers Auto #34140 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User	LIGHTING SURVEY Billion ft X 10 ft X 1. Closed Gp. No.	DATA SHEET	ಶ್ಯ ft. ft. (cei 	(oʻ nter-to-center
	Many slam lede New bollers sette #34140 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User Hours of Operation:	LIGHTING SURVEY Biblio total ft X 10 ft X 1. Closed ap. No.	DATA SHEET	ズハ ft. ft. (cei 	<u>(o'</u> nter-to-center
	Many stan lede New bollers sette #34140 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User Hours of Operation: Lamp Model:	LIGHTING SURVEY Bollow ft X 10 ft X 1. Closed Up. No.	DATA SHEET	ズハ ft. ft. (cei 	<u>(o'</u> nter-to-center
	Many slam lede New bollers sette #34140 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User Hours of Operation:	LIGHTING SURVEY Bollow ft X 10 ft X 1. Closed Up. No.	DATA SHEET Rest Ra 10 Ballas	ズハ ft. ft. (cei 	<u>(o'</u> nter-to-center
	Many plan lede New bollers Auto #34140 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User Hours of Operation: Lamp Model: Lamps/ Ballast/	LIGHTING SURVEY Bollow ft X 10 ft X 1. Closed ap. No.	DATA SHEET O Rest Ra 10 Ballas	∞m ft. ft. (cei st Model:	(o' nter-to-center

١.	#						
	#	\bigwedge	100	D.	ſ		
i	Area Descript	ion: $\underline{\qquad}$	sugress	or Km	2	ft 15	/
1	Area Descript Area Dimension	ns:	<u> </u>	t X	50	نند ۱۱۰۰ ۲۴۰ (appl	ton to conton)
	Civtusa Cuide		· · · · · · · · · · · · · · · · · · ·	I. A		_ ft. (cen	ter-to-center)
	Fixture Gird. Fixture Type: Switching - T	Werc. V	apor 1	argue	10 har		
	Switching - T	ype: W	<u>s</u> N	o	<u> </u>		
	Accessibility						
	Hours of Oper	ation:					
	Lamp Model:				Ballast I	Model:	
	Lamps/ B Fixture F	allast/ <u>ixture</u>	N <u>Fix</u>	o. ture	<u>FC</u>	<u>FC</u>	<u>FC</u>
	(l		4_			
- -		LI	GHTING S	JRVEY DA	TA SHEET		
	#	LI	GHTING S	JRVEY DA	TA SHEET		ROOM #
– – .DG.	#						ROOM #
– – .DG.	Area Descrip	tion:	Conc	p. Rin	#2		
– – .DG.	Area Descrip	tion:	(Ore	<u>р. Run</u> ft X	#2 30		5 /
 _DG.	Area Descrip Area Dimensi Fixture Grid	tion: ons:	(Ore	<u>p. Rm</u> ft X ft X	#2		
– – DG.	Area Description Area Dimension Fixture Gride Fixture Type	tion: ons: :	Conc 20	p. Rm ft X ft X	#2 30		5 /
– – .DG.	Area Descript Area Dimension Fixture Grid Fixture Type Switching -	tion: ons: : W. Type:\	Conc 20 1. Isang	p. Rm ft X ft X No	#2 30 10' high	 _ ft. (ce - -	5_/ nter-to-center)
– – .DG.	Area Descript Area Dimension Fixture Grid Fixture Type Switching - Accessibilit	tion: ons: : : Type: y to User: _	Conc 20 1. Jeng NS	p. Rm ft X ft X No	#2 30 10' high	ft. (cei - -	5_/ nter-to-center)
	Area Descript Area Dimension Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope	tion: ons: : : Type: y to User: _ ration:	Core 20 1. Islang	p. Rm ft X ft X No	#2 30 10' high	ft. (cei - -	5/ nter-to-center)
– – .DG.	Area Descript Area Dimension Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model:	tion: ons: : : Type: y to User: _ ration:	Corre	p. Rm ft X ft X No	#2 30 10' high	ft. (cei - -	5_/ nter-to-center)
– –	Area Descript Area Dimension Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	tion: ons: : : Type: y to User: _ ration:	Core 20 1. Islang NS	p. Rm ft X ft X No	#2 30 10' high	ft. (cei - -	5/ nter-to-center)
	Area Descript Area Dimension Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	tion: ons: : Type: y to User: ration: Ballast/	Core 20 1. Islang NS	p. Run ft X ft X No No.	#2 30 10' high 1	ft. (cen	oter-to-center)

AND THE PROPERTY OF THE PROPER

•						ROOM # Does . Z.
•	Anna Doccus	iption: Locren	Room / DRESSI	NG AREA	(CHANGE	rmz)
	Area Descri	sions: $\frac{Lozper}{SEC DR}$	ew ft X		ft. //'6	" CEILLYB
	Fixture Gr	id:	ft X		 ft. (cente	er-to-center)
	Fixture di	De: BENDENT	2 TUBE FL W	IRAD AROU	~o	
	Switching .	- Type: WALL	No. /		=	
		ity to User: <u>o</u>				
		peration: <u>05</u> 3				
	Lamn Model	: <u>F40-cw</u>		Ballast	Model: Apvar	CE RS-2540-TA
	Lamps/ Fixture	Ballast/ Fixture	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	FC FC
	2		15		<u>20</u>	26
	ALLOW - LAST PERSON	1 75 W IN 40, J EAVING TURNS	LICHTS OFF	No Exit		
		LIG	HTING SURVEY DA	ATA SHEET		
DG.	# <u>349/0</u>	LIG	HTING SURVEY DA	ATA SHEET		ROOM # #&
D G.				ATA SHEET		ROOM # # &
DG.	Area Descr	ription: Tole	T ROOM		ft.	ROOM # Tous. A &
DG.	Area Descr	ription: <u>Torre</u> nsions: <u>See Dr</u>	T ROOM			
DG.	Area Descr Area Dimer Fixture Gr Fixture Ty	ription: <u>Toles</u> nsions: <u>See Di</u> rid:	7 Room 74W ft X ft X D.R. #2		ft. (cent _	
DG.	Area Descr Area Dimer Fixture Gr Fixture Ty	ription: <u>Toles</u> nsions: <u>See Di</u> rid:	7 Room 74W ft X ft X D.R. #2		ft. (cent _	
	Area Descr Area Dimer Fixture Gr Fixture Ty Switching	ription: <u>Torre</u> nsions: <u>See Dr</u> rid:	TROOM TAW ft X ft X D.R. #2 ANZY-WALL NO		ft. (cent _	
 DG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibing	ription: Tole nsions: See Di rid: ype: Same As - Type: Occup lity to User: _ Operation: Os	7 ROOM 74W ft X ft X D.R. #2 14N24-Wall NO OK 30 - 1730		ft. (cent 	er-to-center)
.DG .	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibing	ription: Tole nsions: See Di rid: ype: Same As - Type: Occup lity to User: _ Operation: Os	7 ROOM 74W ft X ft X D.R. #2 14N24-Wall NO OK 30 - 1730		ft. (cent _	er-to-center)
DG.	Area Descr Area Dimer Fixture Gr Fixture Ty Switching Accessibing	ription: <u>Tole</u> nsions: <u>See Dr</u> rid: <u>Same As</u> - Type: <u>Occur</u> lity to User: _	7 ROOM 74W ft X ft X D.R. #2 14N24-Wall NO OK 30 - 1730		ft. (cent 	er-to-center)

BLDG # 34910

ROOM/AREA PRESSING RM #2

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	· _
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	3. Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	./
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	<u>~</u>
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	?
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

CONTROL OF THE PROPERTY OF THE

BLDG.	#34910		ROOM	# <u>D.R.</u>
	Area Description: DRESSING RM	<u>*1</u>		
	Area Dimensions: 20 ft	X <u>30</u>	ft.	
	Fixture Grid: ft	Χ	ft. (center-to-	center)
	Fixture Type: S.A. D.R. * 2			
	Switching - Type: WALL No	•		
	· ·			
	Hours of Operation: 0530 - 17.	30		1
	Lamp Model: <u>3.A. D.R. */</u>	Ballast M	lode1: <u>54. D.P. *</u>	<u>/</u>
	Lamps/ Ballast/ No Fixture Fixture Fixt	ure <u>FC</u>	FC E	<u>c</u>
	2_ /	27	<u> </u>	···
	SAME CEILING HEILHT/FIXME AS DIR #2			
	COULD NOT TELL WHERE LIGHTS AD ALLOWE HAS 1 INCADESCENT	E LONTROLLED FROM	1	
	WHERE ZIEWE	•		
	ALCOUR HAS / INCADESCENT			
	LIGHTING SU	RVEY DATA SHEET		
<u> </u>			DOON	1 #.
BLDG	# <u>34910</u>		יוסא	ι π
	Area Description: D.R. #1 BAT	4RODM		
	——————————————————————————————————————	t X <u>20</u>		
	Fixture Grid: f	t X	_ ft. (center-to-	-center)
	Fixture Type:		•	
	Switching - Type: Own, South N	0	•	
	Accessibility to User: 67	2		
	Hours of Operation: <u>0530-173</u>		W 1 2 C	
	Lamp Model: Same		Model: Sane	
	Lumps/	o. <u>ture</u> <u>FC</u>	<u>FC</u>	<u>FC</u>
	2 1	35		
	1			

BLDG # 34910

ROOM/AREA DRESSING EM. #1 (Change Run 1)

5 	Reduce/enhance lighting	
Α.	•	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	**************************************
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	/ Nee
	1. Install occupancy controls to control lighting	- FOR A
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	7
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

Area Description: PAWTING SHOP BOOTH Area Dimensions:		Area Description: PAINTING	. 10				
Area Dimensions:			5 SHOP 1 BOOT!	t			
Fixture Grid: ft X ft. (center-to-center) Fixture Type: NCAD PENDENT REFLECTOR 4 LONG Switching - Type: Wall NO. Q Accessibility to User: Ok Hours of Operation: D600 - 1700 Lamp Model: NCAD 300 W Ballast Model: NA Lamps/ Ballast/ NO. Fixture Fixture FC FC FC NA		Area Dimensions:	ft X		-		
Fixture Type: Mall No. 2 Switching - Type: Wall No. 2 Accessibility to User: Ok Hours of Operation: D600-1700 Lamp Model: McAD 300 W Ballast Model: NA Lamps/ Ballast/ Fixture Fixture FC FC FC I NA B 31. 12. 3.4 I NA B 31. 12. 3.4 VERL MANDAU PRINT STREET STREET FOR STREET CEILING HEINT 31 7" PAINT BOOTH - 200 W INCADELENT - 6 FUTURES FIXTURE HEINT 15 11" SMITCHES - 1 FIR BOOTH AND SAIT HALP - 1 FOR OTHER MAINP PLANS TO ENCLOSE STORAGE AREA 3 RULOS WERE OUT AND REPURPISH ENTIRE ROOM LIGHTING SURVEY DATA SHEET BLDG. # 3491D Area Description: PAINT DEFICE Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: SUZFACE WRAP AROUND Switching - Type: Wall No. 1 Accessibility to User: Ok Hours of Operation: 0600 - 1700 Lamp Model: F40-CW Ballast Model: Advance RM-2540-TP MAZK		Firture Grid:	ft X		_ ft. (cente	r-to-center)	
Switching - Type: WALL NO. & Accessibility to User: Ok Hours of Operation: D600 - 100 Lamp Model: NCAD. 300 W Ballast Model: NA Lamps/ Ballast/ Fixture FC FC I NA B 31. 12. 3 NEAR MUNDAL PRINT STRES TO STREAM STREET CEILING HEINT 31'7" PAINT BOOTH - 200 W INCADELENT - 6 FUTURES FIXTURE HEINT 15'N" SNITCHES - 1 FIR BOOTH AND EAST HALF - 1 FIR OTHER HALF PLANS TO EUCLOSE STORAGE AREA 3 RULOS NERE OUT AND REFURBISH ENTIRE ROOM LIGHTING SURVEY DATA SHEET BLOG. # 3491D ROOM #PAINT DELLE Area Dimensions: ft X ft. Fixture Grid: ft X ft. Fixture Type: SURFACE WRAP AROUND Switching - Type: WALL NO. 1 Accessibility to User: Ok Hours of Operation: O600 - 1700 Lamp Model: F40-CW Ballast Model: Advance RM-2540 - TP MARK		Fixture Type: /NCAD 1	PENDENT REFLI	ECTOR 4	rong.		
Accessibility to User: OK Hours of Operation: D600-1700 Lamp Model: NCAD, - 300 W Ballast Model: NA Lamps/ Ballast/ No. Fixture FC FC I NA B 31, IZ, 3 STATES TO STREAM CEILING HEIRT 31'7" PAINT BOOTH - 200 W INCADDIGNT - 6 FIXTURES FIXTURE HEIRT 15'H" SNITCHES - 1 FIR. BOOTH AND EAST HALF - 1 FOR OTHER HALF PLANS TO ENCLOSE STORAGE AREA 3 ROUGS WERE OUT AND REPURPISH ENTIRE ROOM LIGHTING SURVEY DATA SHEET BLDG. #3491D Area Description: PAINT DEFICE Area Dimensions: ft X ft. Fixture Grid: ft X ft. Fixture Type: SURFACE WRAP AROUND Switching - Type: WALL No. 1 Accessibility to User: OK Hours of Operation: O600 - 1700 Lamp Model: F40-CW Ballast Model: Advance RM-2540-TP MARK		Switching - Type: WALL	No. <u>೩</u>				
Hours of Operation: D600-1700 Lamp Model: NADD- 300 W Lamps/ Ballast/Fixture FC FC FC NA							
Lamp Model: NCAD 300 W Lamps/ Ballast/ No. Fixture FC FC FC NA			0-1700				
Lamps/ Ballast/ Fixture Fixture FC FC FC NA				Ballast	Model: NA		
NEAR MINION PAINT STATES TO STRAGE STATES TO STRAGE		Lamps/ Ballast/ <u>Fixture</u> <u>Fixture</u>		<u>FC</u>	<u>FC</u>		
NEAR MINION PAINT STATES TO STRAKE		1 NA	<u> </u>	31,	12,	3	
FIXTURE HEIGHT 15'N" SNITCHES - 1 FOR BOOTH AND EAST HALF - 1 FOR OTHER HALF PLANS TO ENCLOSE STORAGE AREA 3 RULBS WERE OUT AND REPURPISH ENTIRE ROOM LIGHTING SURVEY DATA SHEET BLDG. #34910 ROOM #PAINT DEFINE Area Dimensions: ft X ft. Fixture Grid: ft X ft. Fixture Type: SURFACE WRAP AROUND Switching - Type: WALL NO. 1 Accessibility to User: Ot Hours of Operation: 0600 - 1700 Lamp Model: F40-CW Ballast Model: Advance RM-2540-TP MARK				NEAR WINDS	N PAINT BEETH	STARS TO STAR	16T/
FIXTURE HEIRT IS'N SNITCHES - I FOR BOOTH AND EAST HALF - I FOR OTHER HALF PLANS TO ENCLOSE STORAGE AREA 3 ROLOS WERE OUT AND REPURPISH ENTIRE ROOM ROOM #PAINT OCCIDE Area Description: PAINT DEFICE Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: SURFACE WRAP AROUND Switching - Type: WALL NO. Accessibility to User: Ok Hours of Operation: 0600 - 1700 Lamp Model: F40-CW Ballast Model: Advance RM-2540-TP MARK		CELLY HELDET 31'7"	PAINT BOOTH .	- 200 W IN	CADESCENT -	6 FIXTURES	
PLANS TO ENCLOSE STORAGE AREA 3 RULOS WERE OUT AND REPURAISH ENTIRE ROOM LIGHTING SURVEY DATA SHEET ROOM #PAINT DEFINE Area Description: PAINT DEFINE Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: Surface Wrap Around Switching - Type: Wall No. 1 Accessibility to User: Dt Hours of Operation: 0600 - 1700 Lamp Model: F40-CW Ballast Model: Advance RM-2540-TP MARK		FIXTURE HEIGHT 15'11"	SNITCHES - I F	R BOOTH A	NO BAST HALP -	IFOR OTHER HALF	
Area Description: Paint Office Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: Surface Wrap Around Switching - Type: Wall No. Accessibility to User: Ot Hours of Operation: 0600 - 1700 Lamp Model: F40-CW Ballast Model: Advance RM-2540-TP MARK				TA SHEET			
Area Description: PAINT OFFICE Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: Surface Wrap Around Switching - Type: Wall No I Accessibility to User: Ot Hours of Operation: O600 - 1700 Lamp Model: F40-CW Ballast Model: Aovance RM-2540-TP Mark							
Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type:	BLDG	# 34910				ROOM #PAINT OCTIVE	ç
Fixture Grid: ft X ft. (center-to-center) Fixture Type: Surface Wrap Around Switching - Type: Wall No No Accessibility to User: Ok Hours of Operation: O600 - 1700 Lamp Model: F40-CW Ballast Model: Aovance RM-2540-TP Mark	BLDG	_	- Dosuís			ROOM #PAINT DOES!	G
Fixture Type: Suzrace Wrap Around Switching - Type: Wall No. 1 Accessibility to User: Ot Hours of Operation: 0600 - 1700 Lamp Model: F40-CW Ballast Model: Awance RM-2540-TP Mazr	BLDG	Area Description: PAINT			ft.	ROOM #PAINT DOE!	ç
Switching - Type: WALL No. 1 Accessibility to User: Ok Hours of Operation: O600 - 1700 Lamp Model: F40-CW Ballast Model: Awang RM-2540-TP MAZK	BLDG	Area Description: PAINT Area Dimensions:	ft X				ç
Accessibility to User: Ot Hours of Operation: O600 - 1700 Lamp Model: F40-CW Ballast Model: Awance RM-2540-TP Maze	BLDG	Area Description: Palm Area Dimensions:	ft X ft X	D			ç
Hours of Operation: <u>0600 - 1700</u> Lamp Model: <u>F40 - CW</u> Ballast Model: <u>Awance</u> RM - 2540 - TP Mazk	BLDG	Area Description: PAINT Area Dimensions: Fixture Grid: Fixture Type: SURFACE	ft X ft X WRAP Aroun	D			ç
Lamp Model: F40-CW Ballast Model: Aovance KM-2340-19 Mark	BLDG	Area Description: PAINT Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL	ft X ft X ft X WRAP AROUN No	D			Ş
·	BLDG	Area Description: PAINT Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User:	ft X ft X WRAP AROUN L No L OK		ft. (cent	er-to-center)	
	BLDG	Area Description: PAINT Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: Hours of Operation:	ft X ft X WRAP AROUN L No L OK		ft. (cent	er-to-center)	
<u>Fixture</u> <u>Fixture</u> <u>FC</u> <u>FC</u> <u>FC</u>	BLDG	Area Description: PAINT Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: Hours of Operation: C Lamp Model: F40-CW	ft X ft X WRAP AROUN L No L OK	Ballast	ft. (cent	er-to-center) E RM-2540-TP	
4 2 4 93 91 84	BLDG	Area Description: PALM Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: Hours of Operation: Champ Model: F40-CW Lamps/ Ballast/	ft X ft X ft X ft X ft X No look		ft. (cent	er-to-center) FC FC	
	BLDG	Area Description: PALM Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: Hours of Operation: Camp Model: F40-CW Lamps/ Ballast/ Fixture Fixture	ft X ft X ft X ft X ft X	Ballast <u>FC</u>	ft. (cent	er-to-center) E RM-2540-TP	
	BLDG	Area Description: PALM Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: Hours of Operation: Camp Model: F40-CW Lamps/ Ballast/ Fixture Fixture	ft X ft X ft X ft X ft X	Ballast <u>FC</u>	ft. (cent	er-to-center) FC FC	
16111160 91911	BLDG	Area Description: PALM Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: Hours of Operation: Champ Model: F40-CW Lamps/ Ballast/ Fixture Fixture 4 2	ft X ft X ft X ft X ft X	Ballast <u>FC</u>	ft. (cent	er-to-center) FC FC	
CEILING - 91911	BLDG	Area Description: PALM Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: Hours of Operation: Champ Model: F40-CW Lamps/ Ballast/ Fixture Fixture 4 2	ft X ft X ft X ft X ft X	Ballast <u>FC</u>	ft. (cent	er-to-center) FC FC	

BLDG #34910

ROOM/AREA PAINT SHOP

Ā.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	<u> </u>
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	·
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 34910

ROOM/AREA SIGN SHOP

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	_
	Replace standard fluorescent ballasts with electronic ballasts	_
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	V
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG #_34910

ROOM/AREA ENTOM 62 064

Ā.	Reduce/enhance lighting	_
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	?
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from marcury vapor to high-pressure sodium, etc.	

BLDG # 34910

ROOM/AREA PAINT DEFILE

Α.	Reduce/enhance lighting	_
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	•
	3. Increase daylighting	
	4. Lower light fixtures	
	5. Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	_
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	 Install additional switches to control lighting arrangements 	
	4. Use time-clocks to shut off exterior building lights	
C.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	_/
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG #34910

ROOM/AREA T.R. #2

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures —	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	-::
	3. Increase daylighting —	
	4. Lower light fixtures	
	5. Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	 Install occupancy controls to control lighting 	
	Install photocells to lighting near windows	
-	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights _	
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with _ LED fixtures	
	Replace incandescent lamps in exit signs with compact _ fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	7
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

AND THE PROPERTY OF THE PROPER

estimated to the second control of the secon

	#34910				ROOM # PM CONF
	Area Description: PREVENE	TIVE MAINT	COUR RE	Mad	
	Area Dimensions: 13	ft X	16	ft.	
	Fixture Grid: 2	ft X	4	— ft. (cente	er-to-center)
	Tinture Turns 1x4 PE/ES	SEN ALRYLI I	ENS		
	Switching - Type: WALL	No. I -	HAS DIMMINI	SWITH BUT A	lot Competed
	Accessibility to User: O	K			
	Hours of Operation: 060	0 - 1700			
	Lamp Model: <u>F40 - CW</u>		Ballast	Model: MAGNA	ETEG 446-LR-TC.
	Lamps/ Ballast/	No.			
	Fixture Fixture	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2_	4	66	67	
			PM Am	NORF OFOER	ORFITS
	*LIGHT FIXNDES ARE THE S FOR ALL PM EDDMS 8 CEILINGS IN ALL O	4m c	ARE CLOSE	50 UN F2101	AUS
	FOR ALL PM ROOMS		7,70 02000		
	DI COUNTER IN ALL D	PEICES			
	8 CE10/83 // //-				
	. #34910				ROOM #PM HALL
RING					ROUN #1 11 11 11 11
BLDG.		Marit Has	.)		ROUPI #I
BLDG	Area Description: PREV.	MAINT HALL	16	ft	ROOM #1_01 PROS
BLDG	Area Description: PREV. Area Dimensions:	<u>6</u> ft X _	16		
BLDG	Area Description: PREV Area Dimensions: Fixture Grid:	<u>6</u> ft X _	16		
BLDG	Area Description: PREV. Area Dimensions: Fixture Grid: Fixture Type:	6 ft X ft X	16	ft. (cent	
BLDG	Area Description: PREJ. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL	6 ft X ft X No. 2	16	ft. (cent	
BLDG	Area Description: PREJ. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: C	6 ft X ft X ft X No. 2	16	ft. (cent	
BLDG	Area Description: PREJ. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: C Hours of Operation: Of	6 ft X ft X ft X No. 2	- las 64	ft. (cent	ter-to-center)
BLDG	Area Description: PREV. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: C Hours of Operation: OE Lamp Model:	6 ft X ft X No. 2	- las 64	ft. (cent	
BLDG	Area Description: PREJ. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: C Hours of Operation: OE Lamp Model: Lamps/ Ballast/	6 ft X ft X ft X No. 2	- 100 64 Ballast	ft. (cent	ter-to-center)
BLDG	Area Description: PREJ. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: C Hours of Operation: OE Lamp Model:	6 ft X ft X		ft. (cent	ter-to-center)
BLDG	Area Description: PREJ. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: C Hours of Operation: OE Lamp Model: Lamps/ Ballast/	6 ft X ft X No. 2		ft. (cent	ter-to-center)
BLDG	Area Description: PREJ. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: C Hours of Operation: OE Lamp Model: Lamps/ Ballast/	6 ft X ft X		ft. (cent	ter-to-center)
BLDG	Area Description: PREJ. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: C Hours of Operation: OE Lamp Model: Lamps/ Ballast/ Fixture Fixture 4 2	6 ft X ft X No. 2		ft. (cent	ter-to-center)
BLDG	Area Description: PREJ. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: WALL Accessibility to User: C Hours of Operation: OE Lamp Model: Lamps/ Ballast/	6 ft X ft X No. 2 No. 2 No. 5 No. Fixture 2 OCED SIGNIFI	- 100 64 Ballast FC 65	t Model:	ter-to-center) FC

BLDG #34910

ROOM/AREA PM OFFICES

Ā.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	<u> </u>
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	***************************************
В.	Improve lighting controls	_
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	·
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	V
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	?
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	<u></u>

A SA COLOR OF THE PARTY OF THE PROPERTY OF THE

. п	#349/0 Area Description: PM OFFICE */						
A	Area Descri	sions:/	ft Y	16	ft.		
P	Area Dimens	id:	ft Y		ft. (cente	er-to-center)	
F	Fixture Gr	nd:	1C A			·	
F	Fixture lyp	pe: <u>WALL</u>	No. /	-	-		
5	Switching -	- Type: <u>YVALC</u> ity to User:	No		-		
ļ	Accessibil	ity to user: peration:					
ł	Hours of O	peration: :		Rallast	Model:		
1	Lamp Model	:	No.	Dairasc			
,	Lamps/ <u>Fixture</u>	Ballast/ Fixture	Fi <u>xture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>	
-	4	2	4	87	<u>73</u>		
1							
-		 LI	GHTING SURVEY [DATA SHEET			
-	# <u>349/0</u>	 LI	GHTING SURVEY [DATA SHEET		ROOM # <i>Pm De</i>	
•	Area Desci	ription: <u>OFP</u>	u #2			ROOM # <i>Pm DA</i>	
••	Area Desci	ription: <u>OFP</u>	vē #2 // ft X_	16	ft.		
-	Area Desci	ription: <u>OFP</u> nsions:	vē #2 // ft X_	16	ft. ft. (cen	ROOM # <i>Pm De</i> ter-to-center	
•	Area Descr Area Dime Fixture G Fixture T	ription: <u>OFP</u> nsions: rid: ype:	v₹ [#] Z // ft X _ ft X _	16	ft. (cen 		
•	Area Description Area Dimerizature Grixture Tourishing	ription: OFPI nsions: rid: ype:	v ≠2 // ft X _ ft X _ hr No	/6	ft. (cen 	ter-to-center	
•	Area Descr Area Dimer Fixture G Fixture T Switching Accessibi	ription: OFPI nsions: rid: ype: - Type:WA lity to User: _	ut #2 // ft X _ ft X _ No	16	ft. (cen 	ter-to-center	
•	Area Description Area Dimer Fixture Grixture Trusting Accessibility of	ription: OFPI nsions: rid: ype: Type: lity to User:	#Z // ft X _ ft X _ No	16	ft. (cen 	ter-to-center	
•	Area Description Area Dimer Fixture Grixture Trusting Accessibility of	ription: OFPI nsions: rid: ype: Type: lity to User:	#Z // ft X _ ft X _ No	16	ft. (cen 	ter-to-center	
<u> </u>	Area Description Area Dimer Fixture Grixture Trusting Accessibility of	ription: OFPIC nsions: rid: ype: - Type: WA lity to User: Operation: Ballast/	# Z // ft X _ ft X _ No No	/6 / Ballas	ft. (cen 	ter-to-center	
	Area Description Area Dimerization Fixture G Fixture T Switching Accessibi Hours of Lamp Mode Lamps/	ription: OFPIC nsions: rid: ype: - Type: WA lity to User: Operation: Ballast/	# Z // ft X _ ft X _ No No	/6 / Ballas	ft. (cen _ t Model:	ter-to-center	
	Area Description Area Dimerization Fixture G Fixture T Switching Accessibi Hours of Lamp Mode Lamps/	ription: OFPI nsions: rid: ype: - Type: WA lity to User: Operation: Ballast/ Fixture	#2 // ft X _ ft X _ No	/δ / Ballas <u>FC</u>	ft. (cen t Model:	ter-to-center	

Area Desci		. ~			
A D.3	ciption: OFFIR	F 45			
Area Dimer	ainne. 1/ ''Z	_	15	ft.	
Fixture G	rid:	ft X		ft. (cent	er-to-center)
Fixture T	ype:			_	
Switching	- Type:	No		_	
Accessibi	lity to User:				
Harris of	Onomation:				
Lamp Mode	1: <u></u>		Ballast	Model:	
Lamps/	Ballast/ <u>Fixture</u>	No. <u>Fixture</u>	•	<u>FC</u>	<u>FC</u>
4	2	_4	77	72	
		·			· ·
LDG. #349/D		HTING SURVEY D	ATA SHEET		ROOM # <u>W</u> , ひ。
Amaz Das	crintian: Wark	DRUER C	SNTRAL	APEA	ROOM # <u>W,</u> ひ。
Area Des Area Dim	cription: <u>Work</u> ensions:2	DPDER C	ENTRAL 27	<i>АрЕА</i> ft. +	ROOM # <u>W</u> , D.
Area Des Area Dim Fixture	cription: <u>Work</u> ensions:2	DPDER C. ft X ft X _	ENTRAL 27	<i>АрЕА</i> ft. +	ROOM # <u>W,</u> ひ。
Area Des Area Dim Fixture Fixture	cription: <u>Work</u> ensions:2 Grid: Type: <u>Haws</u> wa	DPDER C. S ft X ft X when the state of the	ENTRAL 27	<i>АрЕА</i> ft. +	ROOM # <u>W</u> , D.
Area Des Area Dim Fixture Fixture Switchin	cription: <u>Work</u> ensions:2 Grid: Type: <u>HANSINS</u> ig - Type: <u>WAL</u>	DRUER C THE SURVEY D THE SUR	ENTRAL 27	<i>АрЕА</i> ft. +	ROOM # <u>W</u> , D.
Area Des Area Dim Fixture Fixture Switchin Accessib	cription: Work ensions:2 Grid: Type: HANGING ig - Type: WAL oility to User: F Operation:	HTING SURVEY D DPDEZ ft X ft X No. 2	BNTRAL Z7	<i>ApeA</i> ft. + ft. (cer	ROOM # <u>W,D.</u> 8 / x ster-to-center)
Area Des Area Dim Fixture Fixture Switchin Accessib	cription: <u>Work</u> ensions:2 Grid: Type: <u>HANGING</u> oility to User: F Operation:	HTING SURVEY D DPDEZ ft X ft X No. 2	BNTRAL Z7	<i>ApeA</i> ft. + ft. (cer	ROOM # <u>W</u> , D.
Area Des Area Dim Fixture Fixture Switchin Accessib Hours of	cription: Work ensions:2 Grid: Type: HANGING ig - Type: WAL oility to User: F Operation:	HTING SURVEY D DPDEZ ft X ft X No. 2	BNTRAL Z7	<i>ApeA</i> ft. + ft. (cer	ROOM # <u>W,D.</u> 8 / x ster-to-center)

BLDG #34910

ROOM/AREAWORK ORDER-CENTRAL HALL

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	 Reduce indoor lighting where illumination exceeds AEI recommended levels 	
	3. Increase daylighting -	
	4. Lower light fixtures	
	5. Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	7
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from marcury vapor to high-pressure sodium, etc.	

Area Description: W.O. OFFICE # Area Dimensions:/O	G.	#34910				ROOM # <u>W.O. ~/</u>
Accessibility to User:		Area Dimensions: 10 Fixture Grid: 2 Fixture Type: RECESSED	ft X/ ft X/ ACRYLIC LEN	<u>4.</u> 5	ft. (cento _	er-to-center)
Hours of Operation: O630-1700 Lamp Model: F40-CW Ballast Model: SAME AND OFFI Lamps/ Ballast/ No. Fixture FC FC FC Q				1	_	
Lamp Model: F40 - CW Ballast Model: SAME AS FM OXE						
Fixture Fixt		Hours of Operation: OS Lamp Model: F40-CW	30-1700	Ballast	Model: SAm	ets pm upp
LIGHTING SURVEY DATA SHEET		Lamps/ Ballast/ <u>Fixture</u> <u>Fixture</u>	·	<u>FC</u>	<u>FC</u>	<u>FC</u>
LIGHTING SURVEY DATA SHEET		2	<u>2</u>	35		
Area Description:						
Area Dimensions: ft X ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: No Switching - Type: No Accessibility to User: Hours of Operation: Ballast Model:	<u>-</u>		TING SURVEY DA	ATA SHEET		POOM #W.△.
Fixture Grid: ft X ft. (center-to-center) Fixture Type: No Switching - Type: No Accessibility to User: Hours of Operation: Lamp Model: Ballast Model:	DG .	. # <u>34910</u>				ROOM # <u>₩.</u> △,**
Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ No.	DG	. # <u>34910</u> Area Description: <u>W</u> , O	DRPILE #	a		ROOM # <u></u> <i>W</i> .△,**
Switching - Type: No Accessibility to User: Hours of Operation: Lamp Model: Ballast Model: Lamps/ Ballast/ No	DG .	. # <u>34910</u> Area Description: <u>W.O.</u> Area Dimensions:	DRP16E #	<u>ء</u>	ft.	
Accessibility to User:	DG .	. # <u>34910</u> Area Description: <u>W</u> , O _i Area Dimensions:	<i>DRFILE</i> # ft X	2	ft. ft. (cen	
Hours of Operation: Lamp Model: Lamps/ Ballast/ No.	D G	. #34910 Area Description: W.O. Area Dimensions: Fixture Grid: Fixture Type:	DRP16E # ft X	2	ft. ft. (cen	
Lamp Model: Ballast Model: No.	DG	. #34910 Area Description: W.O. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type:	DRF16E # ft X ft X No	2	ft. ft. (cen 	ter-to-center)
Lamps/ Ballast/ No. 50 50	 .DG	. #34910 Area Description: W.O. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User:	DRPICE # ft X ft X No	2	ft. ft. (cen	ter-to-center)
	.DG	Area Description: W.O. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation:	DRFILE #	2	ft. ft. (cen 	ter-to-center)
	DG	Area Description: W.O. Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	DRFILE # ft X No No	Ballas	ft. ft. (cen st Model:	ter-to-center)

BLDG #34910

ROOM/AREA W.O. OFFICES 1, 2,3

<u>-</u> А.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	<u> </u>
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	-
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	<u> </u>
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from managery vapor to high-pressure sodium, etc.	

CHANNEL CONTROL OF THE PROPERTY OF THE PROPERT

LDG.	#34910	ROOM # Wio. Ha
	Area Description: W.D. HALL	
	Area Dimensions: 3.8 ft X 70	ft.
	Fixture Grid: / ft X 4	ft. (center-to-center)
	Fixture Type: SURPAGE WRAD AROUND / AZRYLL L	EN3
	Switching - Type: WALL No/	
	Accessibility to User: OK	
	Hours of Operation:	
	Lamp Model: SAME As Operus Balla	ast Model: <u>SAME</u>
	Lamps/ Ballast/ No. Fixture Fixture FC	<u>FC</u> <u>FC</u>
	Tixture Tixture	
	2	
	CEILING - 8164	
. -		
	LIGHTING SURVEY DATA SHE	
 BLDG	LIGHTING SURVEY DATA SHE	EET ROOM # <u>W.o</u> , ⊭
 3LDG	. # <u>34910</u>	ROOM # <u>₩</u> , <i>o</i> , ⊭
 3LDG.	. #34910 Area Description: Work Orose Orose	ROOM # <u>W.O.</u> ⊭
 3LDG	. #34910 Area Description: Work Orose Orus to Area Dimensions: 10 ft X 18	ROOM # <u>W,o,</u> #
3LDG.	. #34910 Area Description: Work Orose Oroce to Area Dimensions: 10 ft X 18 Fixture Grid: Z ft X 4	ROOM # <u>W.o.⊭</u> ft.
	. #34910 Area Description: Work Orose Crews to Area Dimensions: 10 ft X 18 Fixture Grid: Z ft X 4 Fixture Type: SAMT As OTHER OFFICES	ROOM # <u>₩.०,</u> #
- 3LDG .	. #34910 Area Description: Work Orock Orock Area Dimensions: 10 ft X 18 Fixture Grid: Z ft X 4 Fixture Type: SAMT As OTHER OFFICES Switching - Type: Occup. SEMS No. 1 Accessibility to User: Other	ROOM # <u>₩.०,</u> #
3LDG .	Area Description: Work Orose Creue Area Dimensions: 10 ft X 18 Fixture Grid: Z ft X 4 Fixture Type: SAME As OTHER OFFICES Switching - Type: Occup. SENS No. 1 Accessibility to User: OK Hours of Operation: OS30 -1700	ROOM # <u>W,o,</u> # <u>+3</u> ft ft. (center-to-center)
BLDG	Area Description: Work Orose Creue Area Dimensions: 10 ft X 18 Fixture Grid: Z ft X 4 Fixture Type: SAME As OTHER OFFICES Switching - Type: Occup. SENS No. 1 Accessibility to User: OK Hours of Operation: OS30 -1700	ROOM # <u>₩,०,</u> # <u>+</u> 3 ft. ft. (center-to-center)
BLDG	Area Description: Work Orose Creue Area Dimensions: 10 ft X 18 Fixture Grid: Z ft X 4 Fixture Type: SAME As OTHER OFFICES Switching - Type: Occup. SENS No. 1 Accessibility to User: OK Hours of Operation: OSBO -1700 Lamp Model: SAME Ballast/ No.	ROOM # <u>₩,०,</u> # ft. ft. (center-to-center)
BLDG	Area Description: Work Orose Creus Area Dimensions: 10 ft X 18 Fixture Grid: Z ft X 4 Fixture Type: SAMT As OTHER OFFICES Switching - Type: Occup SENS No. 1 Accessibility to User: OK Hours of Operation: OGBO -1700 Lamp Model: SAMT No.	ROOM #W.o. # To ft. ft. (center-to-center) last Model: SAME FC FC

And the second with the second second second with the second seco

#34910						
Area Desc	cription: <u>u</u>	Jorn Or	ena Los	or Room	1	
Area Dime	ensions:	16.5	ft X	12,5	ft.	
Fixture (Grid:	2	ft X	4	ft. (cent	er-to-center)
Fixture	Type: <u>5<i>A</i>m</u>	o As	PM OPPLE	<i></i>		•
Switching	g - Type: <u>c</u>	our sa	<u>√\$</u> No			
Accessib	ility to Use	r: <u>ot</u>				
Hours of	Operation:	0630	0-1700			1 0.4 200
Lamp Mod	e1: <u>5./k</u> ,	PM UR	PLE	Ballast	t Model: S,	4. PM OFFIC
Lamps/			No. <u>Fixture</u>		FC	FC
4	2	_	2_	56	41	
				DATA CUEET		
#34910		LIGHTI	ING SURVEY D	OATA SHEET		ROOM # <u>W.</u> の 5
# <u>34910</u>	_					ROOM # <u>W.</u> の 3
Area Des	scription: \underline{W}	Jura Or	ZDER STOR	AGE ROO	Μ	ROOM # <u>W.</u> の 3
Area Des Area Dim	scription: <u>W</u> nensions: _	16 Nove	20 <i>E</i> R 572R ft X _	age Roo	<u>∽</u> ft.	
Area Des Area Din Fixture	scription: Wensions: Grid:	Jupa 08 16	гь <u>ег 512</u> к ft X _ ft X _	gar Roo	<u>∽</u> ft.	ROOM # <u>W.の</u> 3
Area Des Area Din Fixture Fixture	scription: <u>\</u> nensions: Grid: Type: <u>ا</u> ستمارا	JUDE DE 16	20ER STOR ft X _ ft X _ Surfact	AGE ROO	<u>∽</u> ft.	
Area Des Area Din Fixture Fixture Switchir	scription: Wensions: Grid:	JUDE DE 16 STRIAL OLLUP SE	20ER STOR ft X _ ft X _ Surfact 5NS No	AGE ROO	<u>∽</u> ft.	
Area Des Area Dim Fixture Fixture Switchin Accessib	scription: <u>W</u> nensions: Grid: Type: <u>l</u> ng - Type: _ pility to Use f Operation:	JURE DE 16 STRIAL OCCUR SE er: OF	20ER STOR ft X ft X SURFACE 5~5 No	AGE ROD	<u>∽</u> ft. ft. (cen	ter-to-center)
Area Des Area Dim Fixture Fixture Switchin Accessib	scription: <u>\</u> nensions: _ Grid: Type: <u>المحل</u> ng - Type: _ pility to Use	JURE DE 16 STRIAL OCCUR SE er: OF	20ER STOR ft X ft X SURFACE 5~5 No	AGE ROD	<u>∽</u> ft.	ter-to-center)
Area Des Area Dim Fixture Fixture Switchin Accessib	scription: Monensions: Grid: Type: ng - Type: bility to Use f Operation: del: <u>F96 T</u> Ballast	JURE OF 16 STRIAL OCCUP SE er: Ot NA F-12 EW	20ER STOR ft X ft X SURFACE 5~5 No	AGE ROD	<u>∽</u> ft. ft. (cen	ter-to-center)
Area Des Area Din Fixture Fixture Switchir Accessib Hours of Lamp Mod Lamps/	scription: Monensions: Grid: Type: ng - Type: bility to Use f Operation: del: <u>F96 T</u> Ballast	JURE OF 16 STRIAL OCCUP SE er: Ot NA F-12 EW	20ER STOR ft X ft X SURFACE ENS NO NO	AGE ROD B IVB Ballas	ft. ft. (cen st Model:_≤τ	ter-to-center)
Area Des Area Din Fixture Fixture Switchir Accessib Hours of Lamp Mod Lamps/	scription: Monensions: Grid: Type: ng - Type: bility to Use f Operation: del: <u>F96 T</u> Ballast	JURE OF 16 STRIAL OCCUP SE er: Ot NA F-12 EW	20ER STOR ft X ft X SURFACE ENS NO NO	AGF ROD R IV8 Ballas FC	ft. ft. (cen st Model:_≤τ	ter-to-center)

BLDG # 34910

ROOM/AREA COPY ROOM . W. O.

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	· · · · · · · · · · · · · · · · · · ·
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
-	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	_
	 Replace standard fluorescent lamps with energy- conserving lamps 	V
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	?
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

G. # <u>34410</u>				ROOM #W.A. 3	<u>P</u> EA
Area Description: <u>Wo</u>	en order BEEAK	IRM			
Area Dimensions:	19 ft X	15	ft.		
Fixture Grid:	<u> フ</u> ft X	4	ft. (cente	er-to-center)	
6					۷.
Fixture Type: <u>REC</u> Switching - Type: <u>M</u>	VALL NO. 2	- 1 AT EA	ey Door - 1	DIMNICE 10-1	-64
Accessibility to User	: <u> </u>				_
Hours of Operation:	0600-1700		,	1 0115	
Lamp Model: F40-	· CW	Ballast	Model: <u>SAME</u>	AS PM DA	<u> </u>
Lamps/ Ballast/ <u>Fixture Fixture</u>	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>	
4 2	_6_	128	120	120	
					-1
DG. #34910	LIGHTING SURVEY I	DATA SHEET		ROOM # <i>yV. O.</i>	<u>3E</u> L1
DG. # 54 1/0		C . o . o . / o / o /	land	-	
	/ Drace S		PFD In A.		
Anna Doscription: W	ORK OPDER DE	25.5	Ft things	=7x16	
Area Description: N	ft X _	35.5	ft.taleoub	= 7x /B er-to-center)	
Area Description: <u>W</u> Area Dimensions: Fixture Grid:	<u> </u>	35.5 8	ft.taleoub	ェフx/と er-to-center)	
Area Description: <u>M</u> Area Dimensions: Fixture Grid: Fixture Type: <u>SAme</u>	14 ft X _ 6 ft X _ 5 As P.M,	35.5 B	ft.# <i>Acouf</i> ft. (cent 	ェフォル	
Area Description: MAREA Dimensions: Fixture Grid: Fixture Type: SAME Switching - Type:	14 ft X _ 6 ft X _ 5 As D.M, WALL No. 3	35.5	ft.# <i>Acouf</i> ft. (cent 	ェフォル	
Area Description: MAREA Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use	14 ft X _ 6 ft X _ 5 As P.M, WALL No. 3 r: 0t	35.5 B	ft.# <i>Acouf</i> ft. (cent 	ェフォル	
Area Description: MAREA Dimensions:	14 ft X _ 6 ft X _ F As P.M, WALL NO. 3 r: 0t 	35.5 8 - IAT GA	ft.# <i>Acouf</i> ft. (cent 	er-to-center)	
Area Description: MAREA Dimensions:	14 ft X _ 6 ft X _ 5 As P.M, WALL NO. 3 r: Dt 	35.5 8 - IAT GA	ft.#Aicolf ft. (cent	er-to-center)	
Area Description: MAREA Dimensions:	14 ft X _ 6 ft X _ 5 As P.M, WALL NO. 3 r: Dt	35.5 8 - IAT GAL Ballast	ft.#Aicouf ft. (cent DOOR t Model: S.A	er-to-center)	
Area Description: MAREA Dimensions:	14 ft X _ 6 ft X _ 5 As P.M, WALL NO. 3 r: Dt	35.5 - NAT GAV Ballast FC 95 R	ft.#Aicouf ft. (cent DOOR t Model: S.A	PM COFFE	
Area Description: MAREA Dimensions:	14 ft X _ 6 ft X _ 5 As P.M, WALL NO. 3 r: Dt	35.5 - NAT GAV Ballast FC 95 R	ft.#Aicolf ft. (cent DONR t Model: <u>S.A.</u>	PM COFFE	
Area Description: MAREA Dimensions:	14 ft X _ 6 ft X _ 5 As P.M, WALL NO. 3 r: Dt	35.5 - NAT GAV Ballast FC 95 R	ft.#Aicolf ft. (cent DONR t Model: <u>S.A.</u>	PM COFFE	
Area Description: WAREA Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Use Hours of Operation: Lamp Model: SAME ASL	14 ft X _ 6 ft X _ 5 As P.M, WALL NO. 3 r: Dt	35.5 - NAT GAV Ballast FC 95 R	ft.#Aicolf ft. (cent DONR t Model: <u>S.A.</u>	PM COFFE	

BLDG # 34910

ROOM/AREA W, b, BREGAR RM

Α.	Reduce/enhance lighting	,
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	/
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	···
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	?
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG #34910

ROOM/AREA W.O. SECRETARY

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	/
	Reduce indoor lighting where illumination exceeds AEI _ recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored _ ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	V
	2. Install photocells to lighting near windows	
	3. Install additional switches to control lighting _ arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>-</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	V
	Replace standard fluorescent ballasts with electronic ballasts	<u></u>
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	7
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

elistantini marka ma

Area Description: Work C				
Area Dimensions: 19.5	ft X/	4,5	ft.	
Fixture Grid:	ft X		ft. (cent	er-to-center)
Fixture Type: 2x4 RE				
Switching - Type: WALL				
Accessibility to User: 6	k			
Hours of Operation: <u>063</u>				
Lamp Model: SAME AS DE		Ballast	Model: SAM	to come
Lamps/ Ballast/ Fixture Fixture	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	_6	34	<u>24</u>	
LERING-81				
		ATA CUEET		
LIGH	ITING SURVEY D	AIA SUEEI		
#34910		·	· · · · · · · · · · · · · · · · · · ·	ROOM #Micros
	EIGHE STORE	LACE AZ	EA	ROOM #M1000
Area Description: Micros	CICHE STOR	LAGE AR	£4 ft.	ROOM #Micres
Area Description: Micros Area Dimensions: 10	<u>>, √</u> ft X _	14,5	ft.	
Area Description: MICROR Area Dimensions:	<u>>, </u>	14,5	ft. ft. (cent	
Area Description: MICROR Area Dimensions: 10 Fixture Grid: Fixture Type: Same As a), S ft X ft X DATUE	14,5	ft. ft. (cent 	
Area Description: Micros Area Dimensions: 10 Fixture Grid: Fixture Type: Same As a Switching - Type: WALL	<u> </u>	14,5	ft. ft. (cent 	
Area Description: Micros Area Dimensions: 10 Fixture Grid: Same As a Switching - Type: WALL Accessibility to User: 5	ft X ft X ft X	14,5	ft. ft. (cent 	
Area Description: Micros Area Dimensions: 10 Fixture Grid: Fixture Type: Same As a Switching - Type: WALL	ft X ft X ft X	14.5	ft. ft. (cent 	
Area Description: MICROS Area Dimensions: 10 Fixture Grid: Fixture Type: SAME AS C Switching - Type: WALL Accessibility to User: 5 Hours of Operation: 063	ft X ft X ft X	14.5	ft. ft. (cent 	er-to-center)
Area Description: MICROR Area Dimensions: 10 Fixture Grid: Fixture Type: Same As a), S ft X ft X DATUE	14,5	ft. ft. (cent 	

BLDG # 34910

ROOM/AREA MICRO, READING / STORAGE

Α.	Reduce/enhance lighting
	1. Remove unneeded lamps or fixtures
	2. Reduce indoor lighting where illumination exceeds AEI $_$ recommended levels
	3. Increase daylighting
	4. Lower light fixtures
	Improve reflection and dispersion with light-coloredceiling and walls
В.	Improve lighting controls
	1. Install occupancy controls to control lighting
	2. Install photocells to lighting near windows
	 Install additional switches to control lighting arrangements
	4. Use time-clocks to shut off exterior building lights
c.	Improve lighting efficiency
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps
	Replace incandescent lamps in exit sign fixtures with
	Replace incandescent lamps in exit signs with compact
	4. Replace standard fluorescent lamps with energy conserving lamps
	Replace standard fluorescent ballasts with electronic
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from

							OTH
	#34910						ROOM # 6000, 13
	Area Descri	ption:	GENERAL	APEA BREA	k Room		
	Area Dimens	ions:	14	ft X/	2	_ ft.	
	Fixture Gri	d:		ft X		_ ft. (cente	er-to-center)
				NRAO AROUN			
				No/			
	Accessibili	ity to Us	ser: Ok	<u> </u>			
	Hours of Or	peration	06	15 -1745	6 DAY	75	
	Lamp Model:	SAME	As 516	n Poom	Ballast	Mode1: <u> く. A.</u>	. SIGN POOM
	Lamps/	Ballas		No.			
	<u>Fixture</u>	Fixtur	•	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4	2		4	50	<u> 18</u>	
	· · · · · · · · · · · · · · · · · · ·		_				
	CEILING.	127					
	CEILING.	- 8'					
	L						
			 _ LIGHT	ING SURVEY DA	T T SHEET		
 DG.	# <u>34910</u>						OTILI ROOM # BREATE KitedE
 DG.		 iption:				HEN	
 DG.				ING SURVEY DA		 исл _ ft.	
	Area Descr Area Dimen	sions:	<u>VTILITIES</u> 5.5	s BREAR R ft X ft X	son Kita 12	ft. ft. (cent	
	Area Descr Area Dimen	sions:	<u>VTILITIES</u> 5.5	s BREAR R ft X ft X	son Kita 12	ft. ft. (cent	Kitede
	Area Descr Area Dimen Fixture Gr Fixture Ty	sions: rid: <u> </u>	UTILITIES S.S RFARE 6	s BREAR Re ft X ft X _ Pasper Ace	son kita 12 4UL 1X	ft. ft. (cent <u>//</u>	Kitede
– – DG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching	sions: rid: <u></u> pe: <u>乞</u> - Type:	UTILITIES 5.5 PEFARE G WALL	s BREAR Re ft X ft X No	son kita 12 4UL 1X	ft. ft. (cent <u>//</u>	Kitede
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	sions: rid: rpe: <u>Su</u> - Type: ity to U	UTILITIES S.S VEFACE 6 WALL User: Of	s BREAR Re ft X ft X !AS PET ALR No	Son KITC 12 14112 1X	ft. ft. (cent <u>//</u>	Kitede
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C	sions: id: vpe: Type: ity to l Operation	UTILITIE:	S BREAR RE ft X ft X AS PET ALE No -1745	SOM KITC 12 4412 1X1	ft. ft. (cent // -	kızak er-to-center)
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model	sions: rid: rpe: <u>Su</u> - Type: ity to U peration : <u>S72</u>	UTILITIES S.5 VEFACE 6 WALL User: 01 1: 0615	s BREAR Re ft X ft X AS PET ALR No	SOM KITC 12 4412 1X1	ft. ft. (cent <u>//</u>	kızak er-to-center)
	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	sions: rid: rpe: <u>Su</u> - Type: ity to U peration : <u>S72</u>	UTILITIES S.5 WEFARE 6 WALL User: 07 1: 0615	S BREAR RE ft X ft X AS PET ALE No -1745	DAYS Ballast	ft. ft. (cent // -	kızak er-to-center)
DG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/ Fixture	rid: rpe: - Type: ity to U Operation : Ballas	UTILITIES S.5 WEFARE 6 WALL User: 07 1: 0615	s BREAR Re ft X ft X ft X No	Ballast	ft. ft. (cent 学 Model: <u> <i>シ</i>ア</u> を	kired er-to-center)
	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	rid: rpe: - Type: ity to U Operation : Ballas	UTILITIES S.5 WEFARE 6 WALL User: 07 1: 0615	S BREAR RE ft X ft X AS PET ACE No. No. Fixture	DAYS Ballast	ft. ft. (cent <u>//</u> Model: <u> </u>	kired er-to-center)

BLDG #34910

ROOM/AREA UTILITIES AREA

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	5. Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	_
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
-	3. Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
C.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	?
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from	

In Anton Manager of the second and seco

_DG. # <u>3</u>	4910						ROOM # OPPIES
Δra	a Nescrin	tion: UTILIT	nes A	FREA (DPALE		
Are	a Dimensi	ons: 8		ft X	12	_ ft.	
	ture Grid	:		ft X		_ ft. (cente	er-to-center)
		: SAME A					
Swi	tching -	Type: WAL	L	No	1		
		y to User:					
Hou	irs of Ope	eration:	615 - 1	745	6 DAYS		
Lam	np Model:	510			Ballast	Model: <u> </u>	<u>ک</u>
Lam		Ballast/		No. <u>ixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	<u> </u>	1		2	39	53	
			_				
N 50 #	חושוב	LI	GHTING	SURVEY D	ATA SHEET		ROOM # Wm. Ro
BLDG. #_	34910					- P > . M	ROOM # Wm. P.
Ar	ea Descri	ption: <u>Wom</u>	ENS	Lorte	z / RESI		ROOM # Wm. R
Ar Ar	ea Descri ea Dimens	ption: Wom	EN5 //	Loz <i>te,</i> ft X _	z / RESI 50	ft.	
Ar Ar Fi	ea Descri ea Dimens xture Gri	ption: <u>Wom</u> ions:	EN5 //	Loz <i>te</i> ft X _ ft X _	z / RESI 50	ft.	ROOM # Wm. Room ter-to-center)
Ar Ar Fi Fi	ea Descri ea Dimens xture Gri xture Typ	ption: Womions:d d:d	ENS 11 CHAN	LOZFE, ft X _ ft X _ de Rasm	z / RESI 50 #J	ft.	
Ar Ar Fi Fi Sw	ea Descri ea Dimens xture Gri xture Typ itching -	ption: <u>Wom</u> ions: d: e: <u>SANTE As</u> Type: <u>Occo</u>	ENS II CHAN P SENS	LOZFE, ft X _ ft X _ de Rasm	z / RESI 50 #J	ft.	
Ar Fi Fi Sw Ac	ea Descri ea Dimens xture Gri xture Typ titching -	ption: Womions:d: d:Arro As Type: Occupate ty to User:	ENS I/ CHAN P SENS O K	LOZFE, ft X _ ft X _ No	z / RESI 50 #J	ft.	
Ar Ar Fi Fi Sw Ac	ea Descri ea Dimens xture Gri xture Typ vitching - ccessibili ours of Op	ption: Womions:	ENS 11 CHAN P SENS O K 630 - 1	LOZFE, ft X _ ft X _ No	z / RESI 50 #2 2	ft. ft. (cent _ _	ter-to-center)
Ar Fi Fi Sw Ac Ho	ea Descrivea Dimens xture Grixture Typeritching -ccessibilicurs of Opermp Model:	ption: Womions: d: d: Se: SANTE AS Type: Occupaty to User: peration: Occupation: S,A, Chan	ENS 11 CHAN P SENS O K 630 - 1	LOZFE, ft X _ ft X _ No 1730	z / RESI 50 #2 2	ft. ft. (cent _ _	ter-to-center)
Ar Fi Fi Sw Ac Ho La	ea Descri ea Dimens xture Gri xture Typ vitching - ccessibili ours of Op	ption: Womions:	ENS 11 CHAN P SENS O K 630 - 1	LOZFE, ft X _ ft X _ No	z / RESI 50 #2 2	ft. ft. (cent _ _	ter-to-center)
Ar Fi Fi Sw Ac Ho La	rea Descrivea Dimens xture Grivetching -cessibilitiours of Opamp Model:	ption: Womions: d: d: Se: SANTE As Type: Occupate ty to User: peration: Occupate Ballast/	ENS 11 CHAN P SENS O K 630 - 1	LOZFE, ft X ft X No No No No	z / RESI 50 #2 2 Ballast	ft. ft. (cent _ _ _ Model:_ <u>\(\lambda \</u>	, CHARLE Ron T
Ar Fi Fi Sw Ac Ho La	rea Descrivea Dimens xture Grivetching -cessibilitiours of Opamp Model:	ption: Womions: d: d: Se: SANTE As Type: Occupate ty to User: peration: Occupate Ballast/	ENS 11 CHAN P SENS O K 630 - 1	ft X _ ft X _ ft X _ No No No	z / RESI 50 #2 2 Ballast	ft. ft. (cent _ _ Model:_ <u>\(\lambda \) A</u>	ter-to-center)
Ar Fi Fi Sw Ac Ho La <u>Fi</u>	rea Descrive Dimens xture Grive Type itching cessibility ours of Operamp Model:	ption: Womions:	ENS 1/ CHAN P SENS 0 t 630 - 1	ft X ft X ft X No No No No Fixture 10 2	z / RESI 50 #2 2 Ballast	ft. ft. (cent _ _ Model:_ <u>\(\lambda \) A</u>	cer-to-center)
Ar Fi Fi Sw Ac Ho La Fi	rea Descrive Dimens xture Grive Type itching cessibility ours of Operamp Model: amps/ixture A Near	ption: Womions:	ENS 1/ CHAN P SENS 0 t 630 - 1	ft X ft X ft X No No No No Fixture 10 2	z / RESI 50 #2 2 Ballast	ft. ft. (cent _ _ Model:_ <u>\(\lambda \) A</u>	cer-to-center)
Ar Fi Fi Sw Ac Ho La Fi	rea Descrive Dimens xture Grive Type itching cessibility ours of Operamp Model:	ption: Womions: d: d: E: SANTE AS Type: Occupate to User: peration: Occupation: Occupation: Ballast/ Fixture / II' 6"	ENS 1/ CHAN P SENS 0 t 630 - 1	ft X ft X ft X No No No No Fixture 10 2	z / RESI 50 #2 2 Ballast	ft. ft. (cent _ _ Model:_ <u>\(\lambda \) A</u>	ter-to-center)

A Contraction of the contraction

BLDG.	# 34910	ROOM # 0.12. 47
	Area Description: D. R. #1 SHOWER HEAD	
	Area Dimensions: 8 ft X ZO	ft.
	Fixture Grid: ft X	ft. (center-to-center)
	Fixture Type: Compact Florpescont	_ , , ,
	Switching - Type: Own SENS No	•
	Accessibility to User: OK	
	Hours of Operation: 0530-1730	
	Lamp Model: Ballast	Model:
		Tiodott.
	Lamps/ Ballast/ No. <u>Fixture Fixture FC</u>	<u>FC</u> <u>FC</u>
	J. 30	
	IN SHOWER	
	1 - ZX4 IN HEAD AREA -3 AME AS OTHERS	
		ì
	1	
_	LIGHTING SURVEY DATA SHEET	
		DOON # > 9 #/
BLDG	. #34910	ROOM # D.R. #1 H41L
	Area Description: ENTRANIE HAW FOR D.R.	#/
	Area Dimensions: $\frac{4^{1/2}}{}$ ft X $= 30$	ft.
	Fixture Grid: ft X	ft. (center-to-center)
	Fixture Type: INDUSTRIAL DOEN ADETURE 1X8'	SURFARE MAINT
	Switching - Type: OLD SENS, No/	_
	Accessibility to User: <u>らた</u>	
	Hours of Operation: 0630-1730	
		Model: 57D
	Lamps/ Ballast/ No.	50 50
	<u>Fixture</u> <u>Fixture</u> <u>FC</u>	<u>FC</u> <u>FC</u>
	4 2 1 25	
		,
	COLLO CHASOR & TO 2 4' ADD MOUNT A	Donne For OF HALL
	COND CHANGE TO 2 4' AND MOUNT AT	D OVUSTTE CAVOS

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

LDG	#34910			•		ROOM #
,	Area Description: 6	Seowns 1	+ MAINT	OFFICE	,	
	Auga Dimensions:	17	ft X	74.5	ft.	
	Fixture Grid: Fixture Type: 5.A				ft. (cente	r-to-center)
	Fixture Grid	5142	' ' ' ' '			
	Switching - Type:	WALI	No.	1	.	
	Accessibility to Use	r. Of				
	Hours of Operation:	n615-	1745			
	Lamp Model: 5.A.	SILW ROOM	^	Ballast	Model: SAME	7
	Lamps/ Ballast/		No.			
	Fixture Fixture		<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>
	4 2		4	92	33	
		•		pesk		
	1 FIXTURE ABOVE HAS WINDON UNIT HAS WALL EZEC	DECE 15	INDUSTE 14	L CLOSED	APETIAG	
	1 TIX TORE HOUSE	D03	7.0.0.0	,	. •	
	HAS MINION HILLS	AC				
	TAS WINGER	16-12-				
	HAS WALL GLEC	NEATO ~	-			
	1					
			NG SURVEY D			
·	. # <u>34910</u>					 ROOM #
BLDG	. # <u>34910</u> Area Description:	LIGHTIN Repriser	NG SURVEY D	ATA SHEET		 ROOM #
BLDG		LIGHTIN Repriser	NG SURVEY D	ATA SHEET	ft.	ROOM #
BLDG	#3490 Area Description:	LIGHTIN Repriser	NG SURVEY D	ATA SHEET Hod 48		ROOM # er-to-center)
BLDG	Area Description:	LIGHTIN REPRISER 38	NG SURVEY D AATION St ft X _ ft X _ BREWED	ATA SHEET HOD 48		
BLDG	Area Description:	LIGHTIN REPRISER 38	NG SURVEY D AATION St ft X _ ft X _ BREWED	ATA SHEET HOD 48		
BLDG	#3490 Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us	LIGHTIN REPRISER SE STEVAL SU WALL er: OK	NG SURVEY D ATTION ST ft X ft X NO.	ATA SHEET HOD 48		
BLDG	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation:	LIGHTIN REPRISER 38 STRIAL SU WALL er: OK	NG SURVEY D RATION St ft X _ ft X _ NO	ATA SHEET HOD 48	ft. ft. (cent	er-to-center)
BLDG	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation:	LIGHTIN REPRISER 38 STRIAL SU WALL er: OK	NG SURVEY D RATION St ft X _ ft X _ NO	ATA SHEET HOD 48		er-to-center)
BLDG	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: F967 Lamps/ Ballast	EPRISER 38 STEVAL SU WAVL er: OK 0615- T-12 CW	NG SURVEY D RATION St ft X _ ft X _ NO	ATA SHEET HOD 48	ft. ft. (cent	er-to-center)
BLDG	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: F96 7	EPRISER 38 STEVAL SU WAVL er: OK 0615- T-12 CW	NG SURVEY D RATION ST ft X ft X No. 1745 No. Fixture	ATA SHEET HOD #8 Ballast FC	ft. ft. (cent _	er-to-center)
BLDG	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: F96 7 Lamps/ Fixture Fixture Fixture	EPRISER 38 STEVAL SU WAVL er: OK 0615- T-12 CW	NG SURVEY D RATION ST ft X ft X NO. 1745 IEW 60 W NO.	ATA SHEET FOD Ballast FC 65	ft. ft. (cent 	er-to-center)
BLDG	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: Fixture Ballast Fixture Y Z	LIGHTIN	NG SURVEY D RATION ST ft X ft X NO. 1745 NO. Fixture	Ballast	ft. ft. (cent _	er-to-center)
BLDG	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: Fixture Ballast Fixture Y Z	LIGHTIN	NG SURVEY D RATION ST ft X ft X No. 1745 No. Fixture	Ballast	ft. ft. (cent _	er-to-center)
BLDG	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: F96 7 Lamps/ Fixture Fixture Fixture	LIGHTIN	NG SURVEY D RATION ST ft X ft X NO. 1745 NO. Fixture	Ballast	ft. ft. (cent _	er-to-center)
BLDG	Area Description: Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to Us Hours of Operation: Lamp Model: Fixture Ballast Fixture Y Z	LIGHTIN	NG SURVEY D RATION ST ft X ft X NO. 1745 NO. Fixture	Ballast	ft. ft. (cent _	er-to-center)

A CONTRACTOR OF CONTRACTOR CONTRA

BLDG # 34910

ROOM/AREA GROWDS MANTO DEPICE

Α.	Reduce/enhance lighting	_
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	,
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	<u></u>
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

And the state of the second state of the second state of the second second second state of the second state of

Area Description: Repelled Arios Show Hall Area Dimensions: M, S ft X ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: No. No. Accessibility to User: ok Hours of Operation: O615 - 1745 Lamp Model: Ballast/ Fixture Fixture Fixture FC FC FC 4 2 2 30 40 62	RING	# 34910	ROOM #
Area Dimensions: 71.5 ft X ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: MALL No. Accessibility to User: DK Hours of Operation: OSIS - 1745 Lamp Model: Ballast Model: Ballast Model: Fixture Fix	DLDG.		
Fixture Grid: Fixture Type: Switching - Type: Switching - Type: Accessibility to User: Lamp Model: Lamp Model: Lamps/ Ballast/ Fixture Appears I was Researed with 2 4x4 Enster - 41440 Appears I was Researed with 2 4x4 Enster - 41440 Appears I was Researed with 2 4x4 Enster - 41440 Appears I was Researed with 2 4x4 Enster - 41440 Appears I was Researed with 3 5000000 Bay Hewire - 50000 Bay Appear wo strains Is 50000000 Bay Appear wo strains Is 50000000000000000000000000000000000		Area Description: Kerriculation State 119-	£+
Fixture Type: Switching - Type: No. Accessibility to User: OK Hours of Operation: O615 - 1745 Lamp Model: Lamps/ Ballast/ No. Fixture Fixture FC FC FC FC 4		Area Dimensions: IL A	IL. ft (contor-to-contor)
Switching - Type:			Tt. (Center-to-center)
Accessibility to User: OK Hours of Operation: O6/5 - 1745 Lamp Model: Ballast/ Fixture Fixture FC FC FC 4 2 20 30 40 62 Libert State Fixture FC FC FC PIXTURES - D ARF INDUSTRUM: 1'x 8' LIPE THOP - 11' 6" HEIGHT ADDITION B' FIXTURE ABOVE WORK DEVILE SWITCH FAT, LONG DESCRIPT WAS SWITCH SWITCH SWITCH FOR LAND **EXECUTION FOR SWITCH SWITCH FOR SWITCH FAT, LIBERT APPEA US STRIPES ARE OWN LIGHTS APE OPEN BAY HEIGHT - 9' 12 **EXECUTION FOR SWITCH SWITCH SWITCH FOR FAT FOR AMAD SWITCH FOR FOR BAY FOR FOR BAY FOR FOR FAT FOR FAT FOR FAT FOR FAT FOR FAT FOR FAT FOR FOR FAT F		Fixture Type:	
Hours of Operation: Lamp Model: Lamp Model: Lamps/ Ballast/ Fixture Fixture FC FC FC 4 2 2 30 40 62 WORKBERD Fixture Fixture FC FC FC Appended With 2 4844 Chapter - 1126" Helentt Appended I was Repaired With 2 4844 Chapter - 1126" Helentt Appended Fixture Fixture Above Work Bench - 1126" Helent Form Lamb **Exercise Major Sympa Above Form Bay Helent - 912" **Appended Form Lighting Survey Data Sheet BLDG. #34910 Area Description: Electric Shoo Break Roan Area Dimensions: 19.5 ft X 24 ft. Fixture Grid: Fixture Grid: Fixture Type: **See Below** Switching - Type: Will No. / Accessibility to User: OK Hours of Operation: **Doi: 1745 Lamp Model: 596 Ports Ballast Model: 570 Lamps/ Ballast/ Fixture Fixture FC FC FC **Below** **Ballast Model: 570 Lamps/ Ballast/ Fixture Fixture FC FC FC **Below** **Ballast Model: 570 **Lamps/ Ballast/ Fixture Fixture FC FC FC **Below** **Ballast Model: 570 **Lamps/ Ballast/ Fixture Fixture FC FC FC **Below** **Ballast Model: 570 **Lamps/ Ballast/ Fixture Fixture FC FC FC **Below** **Ballast Model: 570 **Lamps/ Ballast/ Fixture Fixture FC FC FC **Below** **Ballast Model: 570 **Lamps/ Ballast/ Fixture Fixture FC FC FC **Below** **Ballast Model: 570 **Lamps/ Ballast/ Fixture Fixture FC FC FC **Below** **Ballast Model: 570 **Lamps/ Ballast/ Fixture Fixture FC FC FC **Below** **Ballast Model: 570 **Lamps/ Ballast/ Fixture Fixture FC FC FC **Below** **Ballast Model: 570 **Lamps/ Ballast/ Fixture Fixture FC FC **Below** **Ballast Model: 570 **Lamps/ Ballast/ Fixture FC FC FC **Below** **Ballast Model: 570 **Ballast Mode		Switching - Type: WALL NO	-
Lamp Model: Lamps/ Ballast/ No. Fixture Fixture FC FC FC 4 2 2 30 40 62 WORKBENGE Fixture Fixture FC FC FC Fixture FC FC FC WORKBENGE Fixture About 1'k8' LIFE offer - 11'6'' Helent Appears I who percented with 2 4x4 Chostet - 44mp Abouting B Fixture About Work Bench - 1'6' 18' Industrial Ret. Light May Copy Data Sheet **Appear up Status Is Status Area Omma Lights Apr Open Bay Heart - 912' **Lights Apr Oper Lighting Survey Data Sheet BLDG. #34910 Area Description: Electric Shap Break Room Area Dimensions: 19.5 ft x 24' ft. Fixture Grid: ft x ft. (center-to-center) Fixture Type: See Blow Switching - Type: WALL No. / Accessibility to User: Ok Hours of Operation: OSIS - 1745 Lamp Model: See Ports Ballast Model: 57D Lamps/ Ballast/ No. Fixture Fixture FC FC FC B 89 39 **Work Accessibility Fixture Fixture FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC B 89 39 **Work Accessibility Fixture FC FC FC B 89 39 **Work Accessibility Fixture FC FC B 80 30 30 30 30 30 30 30 30 30 30 30 30 30		Accessibility to User: OK	
Lamps / Ballast / Fixture Fixture		Hours of Operation: <u>O615 - 1743</u>	· u .1-1.
Fixture Fixture Fixture Fixture FC FC FC 4 2 2 2 30 40 62 40 62 40 62 40 62 40 62 40 62 40 62 40 62 40 62 40 62 40 62 40 62 40 62 62 40 62 62 40 62 62 62 62 62 62 62 62 62 62 62 62 62		Lamp Hodel:	t Model:
FIXTNESS - 2 ARE INDUSTRUM 1'x 8' LINE SHOP - 11'6" HEIGHT ADDERS I WAS REQUIRED WITH 2 4X4 CASET - 4 LAMP ADDITION B' FIXTNE ABOVE WORK BENCH - 11'2'X8' /N DUSTRUM REC. CLOSED ADVANCE - SAME CARD. SEQUENTE WALL SWITCH **AREA UD STAIRS 1'S STORAGE AREA OWN LIGHTS ARE ONCO BAY HOWNT - 91'2' **LIGHTS ARE OXF LIGHTING SURVEY DATA SHEET **BLDG. #34910 Area Description: ELECTRIC SHOO BREAK Room Area Dimensions: 19.5 ft X 24 ft. Fixture Grid: ft X ft. (center-to-center) Switching - Type: ALAL NO. / Accessibility to User: OK Hours of Operation: O615 - 1745 Lamp Model: 456 Notes Ballast/ Fixture Fixture FC FC FC 6 89 39 UMBER 1844 **ALL SUSPENDED 8' H144		Fixture Fixture FC	
FIXTHES - D. ARE INDUSTRUE 1'x8' LIPE THOP - 11'6" HEIGHT ADDRESS I WAS REQUIRED WITH 2 474 BASKET - 4 LAMP ADDITIONAL B' FIXTHE ABOVE WORK BENCH 1'2' 18' INDUSTRUE REC. ADDITIONAL B' FIXTHE ABOVE WORK BENCH 1'2' 18' INDUSTRUE REC. LIGHTING SURVEY DATA SHEET BLDG. # 3491D Area Description: ELECTRIC SHOP BREAK ROOM Area Dimensions: 19.5 ft X 24' ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: SEE BELOW Switching - Type: WALL NO. / Accessibility to User: DK Hours of Operation: 0615 - 1745 Lamp Model: SEE NOTES Ballast Model: 57D Lamps/ Ballast/ No. Fixture Fixture FC FC FC B 89 39 VAPORE 3 - 2 Lamp INDUS. 1'2×4 - F40 CW 1-BALLARY ALL SUSPENDED 8' H144		4 2 30	40 62
ADDITION BY FIXTHE ABOVE WORK BENCH - 11/2/18 /N DUSTRIAL REF. ADDITION BY FIXTHE ABOVE WORK BENCH - 11/2/18 /N DUSTRIAL REF. LIGHT STORME AREA OWN LIGHTS ARE ONEN BAY HELD SERVENTE WALL SWITCH **APER UP STATES 15 STORME AREA OWN LIGHTS ARE ONEN BAY HELDT - 91/2/ **ILIGHT APE ONE LIGHTING SURVEY DATA SHEET **BLDG. # 34910 ROOM #_ Area Description: ELECTRIC SHOO BREAK ROOM Area Dimensions: 19.5 ft X 24 ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: SEE BLOW Switching - Type: NALL NO. / Accessibility to User: OK Hours of Operation: O615 - 1745 Lamp Model: 586 NOTES Ballast Model: 570 Lamps/ Ballast/ Fixture FC FC FC 6 89 39 39 1000 FT. ALL SUSPENDED 8 H164			WORKDENCE
Area Description: ELECTRIC SHOO BREAK Room Area Dimensions: 19.5 ft X 24 ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: SEE BELOW Switching - Type: h/ALL No. / Accessibility to User: Dk Hours of Operation: O615 - 1745 Lamp Model: SEE Notes Ballast Model: STD Lamps/ Ballast/ No. Fixture Fixture FC FC FC 6 89 39 INDEE STD ALL SUSPENDED B1 H144	 -	ADDITIONAL 8 FIXTURE ABOVE WORK BENCH ** AREA UD STAIRS IS STORAGE AREA ONLY LIGHTS ARE OPEN BAY - TYPE- ** LIGHTING SURVEY DATA SHEET	CLOSED ADERTY TE - SAME LAMD SEAFTENTE WALL SWITCH HEWAT - 9/2
Area Dimensions: 19.5 ft X 24 ft. Fixture Grid: ft X ft. (center-to-center) Fixture Type: SEE BELOW Switching - Type: MALL No. / Accessibility to User: OK Hours of Operation: 0615 - 1745 Lamp Model: SEE Notes Ballast Model: 57D Lamps/ Ballast/ No. Fixture Fixture FC FC FC 6 89 39 Where 81 3-2 Lamp INDUS, 11/2×4 - F40 CW 1-BALLING ALL SUSPENDED & H164	BLDG		
Fixture Grid:		Area Description: ELECTRIC SHOO BREAK Koom	\
Fixture Grid:		Area Dimensions: <u>19.5</u> ft X <u>24</u>	ft.
Switching - Type: MALL No. Accessibility to User: DK Hours of Operation: D615 - 1745 Lamp Model: SEE NOTES Lamps/ Ballast/ No. Fixture Fixture FC FC B97 Woot 81 3-2 Lamp Indus, 1/2×4 - F40 CW 1-Ballast ALL SUSPENDED B' H144		Fixture Grid: ft X	
Switching - Type: MALL No. Accessibility to User: DK Hours of Operation: D615 - 1745 Lamp Model: SEE NOTES Lamps/ Ballast/ No. Fixture Fixture FC FC B97 Woot 81 3-2 Lamp Indus, 1/2×4 - F40 CW 1-Ballast ALL SUSPENDED B' H144		Fixture Type: <u>SEE BELOW</u>	
Accessibility to User: Ok Hours of Operation: O615 - 1745 Lamp Model: SEE NOTES Lamps/ Ballast/ No. Fixture Fixture FC FC FC Separate Superate			
Hours of Operation:		Accessibility to User: Ok	
Lamp Model: SEE NOTES Lamps/ Ballast/ No. Fixture Fixture FC FC Ballast Model: STD No. Fixture FC FC Ballast Model: STD Au Suspanoso 8' Hya4		Hours of Operation: <u>0615 - 1745</u>	
Lamps/ Ballast/ No. Fixture Fixture FC FC 6 89 Where 81 3-2 Lamp Indus, 11/2×4-F40 CW 1-Ballast All Suspended 81 H144			st Model: <u>57D</u>
3-2 LAMP INDUS, 11/2×4-F40 CW 1-BALLAST } ALL SUSPENDED B' Hyak		Lamps/ Ballast/ No.	<u>FC</u> <u>FC</u>
3-2 Lamp INDUS, 11/2×4-F40 CW 1-BALLAST ALL SUSPENDED 8' H144		6 _ 89	39
3-2 LAMP INDUS, 11/2×4-F40 CW 1-BALLAST } ALL SUSPENDED B' HIGH		unger 2	
1 7 7 7 7 7 3 MINES			7
2+ 11/21x81 - F96 T-12 2 LAMPS - IN DIS. ODEN ADETURE!		1 m 1 m 2-2 m m	ALL SUSPENDED 8' H144
		1 - 3 LAMD F40-CT 2 LAMPS - IN D.S. DOEN ADETURE	.)
I .			

ROOM/AREA REFRIGERATION SHOP HALL

BLDG #34910

Α.	Reduce/emhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	··· ··
	3. Increase daylighting	
	4. Lower light fixtures	· -
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>.</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	<u> </u>
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from marcury vapor to high-pressure sodium, etc.	

BLDG #34910

ROOM/AREA ELEC SHOD - BRBAK ROOM

Ā.	Reduce/enhance lighting	_
	1. Remove unneeded lamps or fixtures —	<u> </u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting —	
	4. Lower light fixtures —	
	5. Improve reflection and dispersion with light-colored _ ceiling and walls	
В.	Improve lighting controls	/
	 Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
-	Install additional switches to control lighting _ arrangements	
	4. Use time-clocks to shut off exterior building lights _	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	 Replace incandescent lamps in exit signs with compact fluorescent lamps 	
	Replace standard fluorescent lamps with energy- conserving lamps	_/
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from moreury vapor to high-pressure sodium, etc.	

And the second of the second s

RIDC	#34910		ROOM #
DLUG.		ADEA	
	Area Description: ELEC. SHOP WORK	f+	
	Area Dimensions: SEE Drawnes ft X	ft (cen	ter-to-center)
	Fixture Grid: ft X	10. (cen	(6) 60 6661
	Fixture Type:		
	Switching - Type: WAZL No. 2		
	Accessibility to User: Ot		
	Hours of Operation: OSIS-1745	D 11 -4 M-4-1. 5	7-1
	Lamp Model: F40-CW	Ballast Model:	10
	Lamps/ Ballast/ No. <u>Fixture</u> <u>Fixture</u>	<u>FC</u> <u>FC</u>	<u>FC</u>
	12	<u> 24</u> <u>31</u>	16
		11 - 8 ·	
	6-2 LAND FIRME HEI 1-3 LAND -2 BALLAST CEILING -	0-1	
	1-3 LAMP - E BALLATI CEILING -	4.5'	
	LIGHTING SURVEY DA	TA SHEET	
BLDG	. #34910		ROOM #
	Area Description: ELEC SHOO OFFICE	#	
	Area Dimensions:13 ft X	74.518 ft.	
	Fixture Grid: ft X		enter-to-center)
	Fixture Type: No No		
	Accessibility to User: Not 6000 - 5will Hours of Operation:	TEHES ADE DUTSIDE RE	SOM AND CONTROLOG BY SUL
	Accessibility to user. In Diseaser Appro	0615-1745	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ballast Model:	
	Lamp Model:No.	Du11430 115451 1	
	Lamps/ Ballast/ No. Fixture <u>Fixture</u> <u>Fixture</u>	<u>FC</u> <u>FC</u>	<u>FC</u>
	<u></u>	35 32 41	र ही
		~	^
		- (') A. Eval
	2 - 2 LAMP 11/2 LLOSED ADETURE -	STD LAMP IN ALLAS	2 BALLANT) SUPPLIED
	7 7 2 2 2 2 2 1 1 2 4 4 1 1	$-\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$	
	1-4 Lamp 11/21641 11	;)	

BLDG # 34910

ROOM/AREA ELEC ROOM - WORK HEED

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	<u>/</u>
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	· · · · · · · · · · · · · · · · · · ·
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 34910

ROOM/AREA ELEC. SHOP OFFICE #/

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	5. Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	_
	1. Install occupancy controls to control lighting	<u>i</u>
	2. Install photocells to lighting near windows	
-	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

II DG.	# <u>349t0</u>			ROOM #
LDu.	Area Description: Elec SHOP So	nam DARESS S	TISPAST	
	Area Dimensions: 9 ft X	17	ft.	
	Fixture Grid: ft X		- ''' ft. (cente	r-to-center)
	Fixture Type: //oustrul 11/2 x 4/ 5 vs.	OENDED	_ (00 (00))	•
	Fixture Type: Nov374012 172 49 355	1		
	Switching - Type: WALL No			
	Accessibility to User: Not Good -			
	Hours of Operation:	Pallact	Model : 577)	
		Dallast	110de1	
	Lamps/ Ballast/ No. <u>Fixture Fixture</u> <u>Fixture</u>		<u>FC</u>	<u>FC</u>
	4 2 2	<u> 43</u>		
	LIGHTING SURVE	Y DATA SHEET		
-	Elum ind come			
DI DC	. # <u>34910</u>			ROOM #
ՏեՍԿ		9 F 4-		
	Area Description: ELEC. SHOP - ZH	1 4088 316	tt SICAGN	
	Area Dimensions: Fran Drawino ft X		Tl.	on to conton)
	Fixture Grid: ft X		ft. (cent	er-to-tenter)
	Fixture Type:	1	- (Cal
	Switching - Type: WALL No.		_ _	not Calculated
	Accessibility to User: OK			- 0
	Hours of Operation: Normany UND			
	Lamp Model:	Ballast	Model:	
	Lamps/ Ballast/ No. <u>Fixture Fixture</u> <u>Fixtur</u>	<u>re</u> <u>FC</u>	<u>FC</u>	<u>FC</u>
	9	31	<u>20</u>	
			-	
	170		*1	HS NORMANN OFF
	6- 21x41-INDUS. Sto Lamol BACKITY 41	LAMO (ALL SUSPI) FIYNTE	CHED 1	112 1200.1112
	2- 3 LAMO INDUS. CLOSED AGETURE	> FIYNCE.	12,5	
	1-2 Lamo	1		
	1			

BLDG # 34910

ROOM/AREA ELEC. SHOP SMALL PARTS STOPPART

A.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	_
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from moreury vapor to high-pressure sodium, etc.	

BLDG #34910

ROOM/AREA ELER ROOM STORAGE

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	2. Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	,
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	<u></u>
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

Mark particular and an analysis of a constitution of the constitut

G.	# 34910					
		ption: Locksn	nr4			
	Avas Dimans	ions. 8	ft X		_ft.	
	Firture Gri	d:	ft X		_ft. (cente	r-to-center)
	Fixture Tyn	e:		•		
	Switching -	Type: WALL	No			
	Accessibili	ty to User: _O	K			
		eration: <u>061</u>				
					Model: ADUAN	CRE ROM 2540-
		Ballast/	No. <u>Fixture</u>		<u>FC</u>	(2) 34W LAMPS FC
			B	109	80	
				DESK	Work	
				ATA SHFET		
 -			 HTING SURVEY D	ATA SHEET		
 _DG .	# 34410					ROOM #
	Area Descr	iption: MST.	SHOP BREAK	: Room		ROOM #
	Area Descr	iption: MST.	SHOP BREAK	: Room		ROOM #
DG.	Area Descr	iption: <u> 1857.</u> sions:18	SHOP BREAK	Poom 16.5	ft. ft. (cent	
DG.	Area Descr Area Dimen Fixture Gr Fixture Ty	iption: <u> 1257.</u> sions: <u> 18</u> rid:	SHOP BREAK 3 ft X ft X 08~1150	Poom 16,5	ft. (cent -	
DG.	Area Descr Area Dimen Fixture Gr Fixture Ty	iption: <u> 1857.</u> sions:18	SHOP BREAK 3 ft X ft X 08~1150	Poom 16,5	ft. (cent -	
DG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: <u> 1257.</u> sions: <u> 18</u> rid: ype: <u> 2¹74¹ </u>	SHOP BREAK 3 ft X _ ft X _ 08~NED U_ NO1	Poom 16,5	ft. (cent -	
	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: <u>lx5T.</u> sions: <u>lx5T.</u> sions: <u>l8</u> rid: pe: <u>2'yy' 5\square - Type: <u>WA</u> ity to User:</u>	SHOP BREAK 3 ft X _ ft X _ 08~NED U_ NO1	Poom 16.5	ft. (cent - -	er-to-center)
 DG .	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: <u>lx5T.</u> sions: <u>lx5T.</u> sions: <u>l8</u> rid: pe: <u>2'yy' 5\square - Type: <u>WA</u> ity to User:</u>	SHOP BREAK 3 ft X _ ft X _ 08~NED U_ NO1	Poom 16.5	ft. (cent -	er-to-center)
DG.	Area Descr Area Dimen Fixture Gr Fixture Ty Switching Accessibil	iption: <u> 1257.</u> sions: <u> 18</u> rid: ype: <u> 2¹74¹ </u>	SHOP BREAK 3 ft X _ ft X _ 08~NED U_ NO1	Poom 16.5	ft. (cent - -	er-to-center)
DG.	Area Descr Area Diment Fixture Gr Fixture Ty Switching Accessibil Hours of C Lamp Model Lamps/	iption: Not. sions: Not. rid: rpe: 2'yy' 5050 - Type: WAT ity to User: Operation: Occ Ballast/	SHOP BREAK 3 ft X ft X 08~NED U No OK 615 - 1745 No.	Poom 16.5 Ballast	ft. (cent Model: <u>\$7</u>	er-to-center)

BLDG # 34910

ROOM/AREA LOCKSMITH

A.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures -	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	7
	3. Increase daylighting	
	4. Lower light fixtures	· .
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	<u>''</u>
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from	

BLDG # 34910

ROOM/AREA INST. WORK AREA/ ENTENCE / BREM

<u>-</u> А.	Reduce/enhance lighting
	1. Remove unneeded lamps or fixtures
	 Reduce indoor lighting where illumination exceeds AEI recommended levels
	3. Increase daylighting
	4. Lower light fixtures
	5. Improve reflection and dispersion with light-colored ceiling and walls
В.	Improve lighting controls
	1. Install occupancy controls to control lighting \star
	2. Install photocells to lighting near windows
	 Install additional switches to control lighting arrangements
	4. Use time-clocks to shut off exterior building lights
С.	Improve lighting efficiency
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps
	Replace incandescent lamps in exit sign fixtures with
	Replace incandescent lamps in exit signs with compact fluorescent lamps
	4. Replace standard fluorescent lamps with energy- conserving lamps
	5. Replace standard fluorescent ballasts with electronic $\begin{tabular}{c} \cup \end{tabular}$
	6. Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps
	7. Use more efficient lighting sources, i.e., upgrade fromincandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.

& IN BREAK ROOM + ENTRANCE

and the state of the

ai ng	# 34910				ROOM #
LUG.	#_ <u>J_1WJ</u>	- <200 - No	RIC ARTIL		
	Area Description:	f+ Y	15.5	ft.	
	Area Dimensions: Fixture Grid:	f+ Y	10.0	_ ' _ ft_ (cente	r-to-center)
	Fixture Grid:As	ROSAL DA		_ 10. (==	, 05 = 1
	Fixture Type: <u>SAME AS</u> Switching - Type: <u>OW</u>	OFFICE IN 1			
	Switching - Type:	7k 110			
	Accessibility to User: Hours of Operation:	0615-1745			
	Hours of Operation: Lamp Model:				
	Lamp Model:	No.	Darrass	11046	
	Lamps/ Ballast/ <u>Fixture Fixture</u>		<u>FC</u>	<u>FC</u>	<u>FC</u>
	11 2	3	44		_
	4 -				
	FIXTURE HEIGHT - 44				
					Ī
V		LIGHTING SURVEY DA	ATA CUEEL		
		LIGHTING SURVEY DE	AIA SHEET		
		LIGHTING SURVET DA	AIA SHEET		
BLDG	. # <u>3490</u>				ROOM #
BLDG	. # <u>34910</u>	T 5400 - ENTT	zwie Ari	? J	ROOM #
BLDG	. # <u>34910</u>	T 5400 - ENTT	zwie Ari	<i>}</i>	ROOM #
BLDG	. # <u>3박역()</u> Area Description: 기사	т 5700 - Entr	21NUE ARE	ft.	
BLDG	.# <u>3440</u> Area Description: ///3 Area Dimensions:	т 51100 - ENTT 19 20 ft X _ ft X _	21NUE ARI 75 19	ft. ft. (cent	
BLDG	. #3440 Area Description: /// Area Dimensions: Fixture Grid: Fixture Type: 5446	T 5760 - ENTT 19 20 ft X _ ft X _ 45 BIREATI RM	zavie Api 75/19	ft. ft. (cent _	
BLDG	. #3440 Area Description: /// Area Dimensions: Fixture Grid: Fixture Type: _SANG A Switching - Type:	T 5700 - ENTT. 19 20 ft X _ ft X _ 15 BIREAL EM	21NUE ARI 75 19	ft. ft. (cent _ _	er-to-center)
BLDG	. #3490 Area Description: _/N/2 Area Dimensions: Fixture Grid: Fixture Type: _SANG A Switching - Type: Accessibility to User:	17 SHOO-ENTE 19 20 ft X _ ft X _ 45 BIREAR RM VALL NO	21NUE ARI 75 19	ft. ft. (cent _ _	er-to-center)
BLDG	. #3440 Area Description: _/N3 Area Dimensions: Fixture Grid: Fixture Type: _SANG A Switching - Type: _V Accessibility to User: Hours of Operation:	17 5200 - ENTE 19 20 ft X _ ft X _ 45 BIPEAR RM VALL NO 10015 - 1730	21WLE ARE 75 19	ft. ft. (cent 	er-to-center)
BLDG	Area Description: /// Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model:	T SHOO - ENTT 19 20 ft X _ ft X _ 45 BIPEAR RM VALL NO 10615 - 1730	21WLE ARE 75 19	ft. ft. (cent 	er-to-center)
BLDG	Area Description: /// Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	17 5200 - ENTE 19 20 ft X _ ft X _ 45 BIPEAR RM VALL NO 10015 - 1730	21WLE ARE 75 19	ft. ft. (cent 	er-to-center)
BLDG	Area Description: /// Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	15 20 - Entr 19 20 - ft X _ ft X _ 15 BREAR RM 1922 No 10615 - 1730 No Fixture	ZANUE ARE 75 19 1 Ballast	ft. ft. (cent . Model:	er-to-center)
BLDG	Area Description: /// Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/	15 20 - ENTE 19 20 - ft X _ ft X _ 15 BPEAR RM 1922 NO 10615 - 1730	212 Apé 75 19 1 Ballast	ft. ft. (cent . Model:	er-to-center)
BLDG	Area Description: /// Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	15 20 - Entr 19 20 - ft X _ ft X _ 15 BREAR RM 1922 No 10615 - 1730 No Fixture	212 Apé 75 19 1 Ballast	ft. ft. (cent . Model:	er-to-center)
BLDG	Area Description: /// Area Dimensions:	1 5400 - ENTE 19 20 ft X	212 Apé 75 19 1 Ballast	ft. ft. (cent . Model:	er-to-center)
BLDG	Area Description: /// Area Dimensions: Fixture Grid: Fixture Type: Switching - Type: Accessibility to User: Hours of Operation: Lamp Model: Lamps/ Ballast/ Fixture Fixture	1 5400 - ENTE 19 20 ft X	212 Apé 75 19 1 Ballast	ft. ft. (cent . Model:	er-to-center)
BLDG	Area Description: /// Area Dimensions:	1 5400 - ENTE 19 20 ft X	212 Apé 75 19 1 Ballast	ft. ft. (cent . Model:	er-to-center)

The Mark the State of State

OG. #34910					ROUM #
Area Descripti	on: INST. SHO	P OFFICE			
Aras Dimension	s: 12_	ft X	1875 19	_ ft.	
Fixture Grid:		ft X		_ ft. (center	-to-center)
Fixture Type:	RELESSED 2'X	4 ACRYLIZ	LEY3	· •	
Switching - Ty	pe: WALL	No <i>1</i>			
Accessibility	to User: Not	6000			
Hours of Opera	tion: <u>O&15</u> -	- 1730			
Lamp Model: _	F40-CW		Ballast	Model: STD	
Lamps/ Ba <u>Fixture Fi</u>	illast/	No. <u>Fixture</u>		<u>FC</u>	<u>FC</u>
4	2	4	115		
•	- IN BUTRANTE A				
	LIGHTI	NG SURVEY DA	ATA SHEET		
		-			
		-			ROOM #
LDG. # <u>34910</u>	ion: WASH A	PÉA			ROOM #
LDG. # <u>34910</u> Area Descript	ion: <u>WASA An</u>	<i>P€A</i>	16	ft.	ROOM #
LDG. # <u>3491D</u> Area Descript	ns: 11	ft X	16	ft. ft. (cente	
LDG. # <u>3491D</u> Area Descript Area Dimensio Fixture Grid:	ns:	ft X ft X		ft. (cente	
Area Descript Area Dimensio Fixture Grid: Fixture Type:	11 SAME AS INS	ft X ft X 1, 5H50		ft. (cente _	
Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T	ype: WALL	ft X ft X <u>7, 5H50</u> No		ft. (cente _	
Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T		ft X ft X <u> No</u> K		ft. (cente _	
Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper	ype: WALL	ft X ft X No K o - 1730	/	ft. (cente _	er-to-center)
Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/	Same As No Sype: WAVE to User: Octoor cation: Octoor	ft X ft X No K o - 1730	/	ft. (cente _ _	er-to-center)
Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/	Same As No Sype: Warr to User: O cation: O600	ft X ft X ft X 7, 5H50 No No No No.	/ Ballast <u>FC</u>	ft. (cente _ _ _ _ Model:	er-to-center)
Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/	Same As No Sype: WAVE to User: Octoor cation: Octoor	ft X ft X ft X 7, 5H50 No No No No.	/ Ballast	ft. (cente _ _ . Model:	er-to-center)
Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/	Same As No Sype: WAVE to User: Octoor cation: Octoor	ft X ft X ft X 7, 5H50 No No No No.	/ Ballast <u>FC</u>	ft. (cente _ _ _ _ Model:	er-to-center)
Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/	Same As No Sype: WAVE to User: Octoor cation: Octoor	ft X ft X ft X 7, 5H50 No No No No.	/ Ballast <u>FC</u>	ft. (cente _ _ _ _ Model:	er-to-center)
Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/	Same As No Sype: WAVE to User: Octoor cation: Octoor	ft X ft X ft X 7, 5H50 No No No No.	/ Ballast <u>FC</u>	ft. (cente _ _ _ _ Model:	er-to-center)
DG. #34910 Area Descript Area Dimensio Fixture Grid: Fixture Type: Switching - T Accessibility Hours of Oper Lamp Model: Lamps/	Same As No Sype: WAVE to User: Octoor cation: Octoor	ft X ft X ft X 7, 5H50 No No No No.	/ Ballast <u>FC</u>	ft. (cente _ _ _ _ Model:	er-to-center)

BLDG # 34910

A AMERICAN SECTION OF A SECTION

ROOM/AREA INST. ROOM OFFICE

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from	

BLDG # 34910

ROOM/AREA / WASH AREA

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	5. Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	_
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	 Install additional switches to control lighting arrangements 	
	4. Use time-clocks to shut off exterior building lights	
c.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from	

And the state of the second of

BLDG.	# <u>34410</u> ROOM #
	Area Description: MILLURIGHT ENTRANCE ARTA
	Area Dimensions: // ft X 49.3 ft.
	Fintum ('Mid:
	Fixture Type: 8 INDUSTRIAL SURFACE PLANT CLOSED ADETURE
	Switching - Type: WALL No. 2
	Accessibility to User: Ot
	Hours of Operation: <u>0615-1730</u>
	Lamp Model: F96 T-12 CW-EW Ballast Model: STD
	Lamps/ Ballast/ No. <u>Fixture FC FC FC</u>
	7 50 96 102
	4- 4LAMP ZBALLMT
	3-2 LAMP 1 BALASI
	HEILM - 9'
	LIGHTING SURVEY DATA SHEET
	# 7//4/D
BLDG	. # <u>34710</u>
	Area Description: MILL WPIGHT OFFICE
	Area Dimensions: 17 ft X 17,5 ft.
	Fixture Grid: ft X ft. (center-to-center)
	Fixture Type: SURRAGE MOUNT HOUS, CLOSED ADER 4
	Switching - Type: <u>WAN</u> No
	Accessibility to User:
	Hours of Operation: <u>D615 - 1730</u> Lamp Model: <u>F40 - CW</u> Ballast Model: <u>STD</u>
	· · ·
	Lamps/ Ballast/ No. <u>Fixture Fixture FC FC</u> <u>FC</u>
	y 2 4 47 55 _
	CEILING - 10
	CRITING - 10

BLDG # 34910

ROOM/AREA MILLWRIGHT ENTRANCE

A.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 34910

ROOM/AREA MILLWRIGHT DAPKE

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

RING	# 34910	ROOM #
DLDG.	Area Description: MILLWRIGHT SHOP	
	Area Dimensions: DRAWING ft X	ft.
	Fixture Grid: ft X	ft. (center-to-center)
	Firtumo Typo:	
	Switching - Type: WALL No. 4	
	Accessibility to User: OK	
	Hours of Operation: O615-1730	. M.J.7.
	Lamp Moder:	st Model:
	Lamps/ Ballast/ No. <u>Fixture</u> <u>Fixture</u> <u>FC</u>	FC FC
	<u> </u>	25 8
		14.0,8201UM
	1-8'4 LAMD INDUS. CLOSED APETURE STO LAW 1-4 LAMP 4'- ACRYLL LENS STO LAMP BALLAST 1-ZLAMP 4'- INDUSTRUL 11-4' 4 LAMP SAME AS INST. SHOP	
	LIGHTING SURVEY DATA SHEE	
BLDG	. #34910	ROOM #
	Area Description: TOOL+ DIE LUNCK ROOM	
	Area Dimensions: 29 ft X $36,5$	ft.
	Fixture Grid: ft X	ft. (center-to-center)
	Fixture Type: 2'x4' Recessed Acres LENS	
	Switching - Type: WALL No. 2	
	Accessibility to User:	
	Hours of Operation: $0530 - 130$	/ - N
		ast Model: STD
	Lamps/ Ballast/ No. <u>Fixture</u> <u>Fixture</u> <u>FC</u>	<u>FC</u> <u>FC</u>
	Lamps/	<u>FC</u> <u>FC</u>

BLDG # 34910

ROOM/AREA MILLWELLA SHOP

A.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	-
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	_/
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	<u>.</u>
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

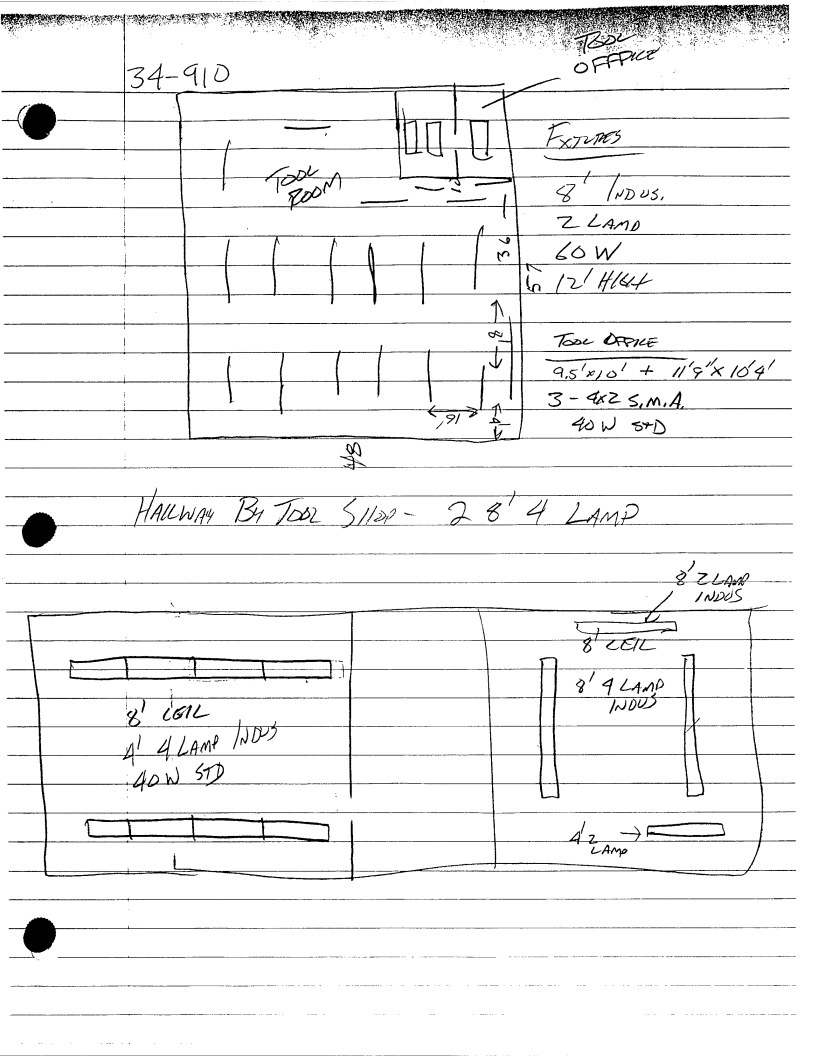
BLDG # 34910

ROOM/AREA TOOL + DIE LUNCH POOM

Ā.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures —	
	2. Reduce indoor lighting where illumination exceeds AEI $_$ recommended levels	
	3. Increase daylighting —	
	4. Lower light fixtures -	
	5. Improve reflection and dispersion with light-colored _ ceiling and walls	
В.	Improve lighting controls	
	 Install occupancy controls to control lighting	_
	2. Install photocells to lighting near windows -	
•	Install additional switches to control lighting - arrangements	
	4. Use time-clocks to shut off exterior building lights	
C.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	<u>/</u>
	Replace standard fluorescent ballasts with electronic ballasts	<u> </u>
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

Maria Caraca Car

RI DG.	# 34910	ROOM #
ULDG.	Area Description: Tooz + DIE SHOP	
	Area Dimensions: ft X	ft.
	Fixture Grid: ft X	ft. (center-to-center)
	Fixture Type: 8' Suspands Coon Aporne	
	Switching - Type: No	
	Accessibility to User:	
	Hours of Operation: 0530-1730	
	Lamp Model: F96 T-12 CW 75W Ba	allast Model: 5D
	lamps/ Rallast/ No.	
	_	<u>C FC FC</u>
	<u>4</u> <u>2</u>	
	FIXNDE HEIGHT - 12'	CHECK OFFICES \$
	· I	AKEN
	LIGHTING SURVEY DATA	-
BLDG	. # <u>34910</u>	ROOM #
- .	Area Description: B6U- Computer Work	e ADEA
	Area Dimensions: SEE DEAWING ft X	ft.
	Fixture Grid: ft X	ft. (center-to-center)
	Fixture Type: Susper - TRAFFER GRID	
	Switching - Type: WALL No	
	Accessibility to User:	
	Hours of Operation:	
	Lamp Model: F40-CW	Ballast Model: <u>くて</u> ら
	Lamns/ Ballast/ No.	<u>FC FC FC</u>
	4 2 4 3	- 26 38
	<u> </u>	
	FIXIVAE HE1641 - 91	
	1	



BLDG #34910

ROOM/AREA BGU- COMPUTER

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from	

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

LDG.	# <u>34410</u>				
	Area Description: 860-	BREAK ROOM			
	Anna Dimensions: 13	ft X	12.5	_ ft.	
	Fixture Grid:	ft X		_ ft. (cent	er-to-center)
	Fixture Type: SURFACE N	NOWIED WRAD	HOUND -	ACRUL	
	Switching - Type: Who	レ No		-	
	Accessibility to User:	6K			
	Hours of Operation:	615 - 1645			
	Lamp Model:		Ballast	Model:	
	Lamps/ Ballast/ <u>Fixture</u> <u>Fixture</u>	No. <u>Fixture</u>	_	<u>FC</u>	<u>FC</u>
	<u>4</u> 2	_3_	<u>148</u>		
	CEILING - 8'				_
DI DC		GHTING SURVEY DA	ATA SHEET		ROOM #
BLDG	. # <u>3</u> 4910				ROOM #
BLDG	. # <u>국내에진</u> Area Description: <u></u> 용60	Office # 1		ft	ROOM #
BLDG	. # <u>34910</u> Area Description: <u>B60</u> Area Dimensions:	OFFICE # / ft X _		ft.	
BLDG	. # <u>34910</u> Area Description: <u>R60</u> Area Dimensions: Fixture Grid:	OFFICE # ft X		ft. ft. (cen	
BLDG	Area Description: 860 Area Dimensions: Fixture Grid: Fixture Type: SAME AS	OFFICE # ft X ft X	<u> </u>	ft. ft. (cen _	
BLDG	. # 31910 Area Description: 860 Area Dimensions: Fixture Grid: Fixture Type: SAME AS Switching - Type: UM	ft X ft X ft X Consumer Are	FA-	ft. ft. (cen 	ter-to-center)
BLDG	. # 31910 Area Description: 860 Area Dimensions: Fixture Grid: Fixture Type: SAME AS Switching - Type: UM Accessibility to User:	office # ft X _ ft X _ Comparer Are LL _ No Of	FA-	ft. ft. (cen 	ter-to-center)
BLDG	Area Description: 860 Area Dimensions: Fixture Grid: Fixture Type: SAME AS Switching - Type: UM Accessibility to User: Hours of Operation: D	OFFICE # ft X ft X LONDUTOR ARE LL NO Dt 615-1745	€4. /	ft. ft. (cen 	ter-to-center)
BLDG	Area Description: S60 Area Dimensions: Fixture Grid: Fixture Type: SAME AS Switching - Type: UAL Accessibility to User: Hours of Operation: O Lamp Model:	office # ft X _ ft X _ Comparer Are LL _ No Of	€4. /	ft. ft. (cen t Model:	ter-to-center)
BLDG	Area Description: 860 Area Dimensions: Fixture Grid: Fixture Type: SAME AS Switching - Type: UM Accessibility to User: Hours of Operation: D	OFFICE # ft X ft X LOWDUTET ARE UL NO Dk 615-1745	€4. /	ft. ft. (cen 	ter-to-center)
BLDG	Area Description: 360 Area Dimensions: Fixture Grid: Fixture Type: 5Ame As Switching - Type: 0M Accessibility to User: 1 Hours of Operation: 0 Lamp Model: Lamps/ Ballast/	OFFICE # ft X ft X LOWDUTER ARE UL NO Dt 615-1745	Ballas	ft. ft. (cen t Model:	ter-to-center)
BLDG	Area Description: S60 Area Dimensions: Fixture Grid: Fixture Type: SAME AS Switching - Type: UM Accessibility to User: Hours of Operation: O Lamp Model: Lamps/ Ballast/ Fixture Fixture	OFFICE # ft X ft X LOWDUTER ARE UL NO Dt 615-1745	Ballas	ft. ft. (cen t Model:	ter-to-center)
BLDG	Area Description: S60 Area Dimensions: Fixture Grid: Fixture Type: SAME AS Switching - Type: UM Accessibility to User: Hours of Operation: O Lamp Model: Lamps/ Ballast/ Fixture Fixture	OFFICE # ft X ft X LOWDUTER ARE UL NO Dt 615-1745	Ballas	ft. ft. (cen t Model:	ter-to-center)
BLDG	Area Description: S60 Area Dimensions: Fixture Grid: Fixture Type: SAME AS Switching - Type: UM Accessibility to User: Hours of Operation: O Lamp Model: Lamps/ Ballast/ Fixture Fixture	OFFICE # ft X ft X LOWDUTER ARE UL NO Dt 615-1745	Ballas	ft. ft. (cen t Model:	ter-to-center)
BLDG	Area Description: S60 Area Dimensions: Fixture Grid: Fixture Type: SAME AS Switching - Type: UM Accessibility to User: Hours of Operation: O Lamp Model: Lamps/ Ballast/ Fixture Fixture	OFFICE # ft X ft X LOWDUTER ARE UL NO Dt 615-1745	Ballas	ft. ft. (cen t Model:	ter-to-center)

BLDG # 34910

ROOM/AREA BEU BREAFROOM

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	<u></u>
	 Replace standard fluorescent lamps with energy- conserving lamps 	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

BLDG # 34910

ROOM/AREA BEU OFFICES

Ā.	Reduce/emhance lighting	
	1. Remove unneeded lamps or fixtures	.
	2. Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	
	2. Install photocells to lighting near windows	
	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	 Replace standard fluorescent lamps with energy- conserving lamps 	~
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

A CONTRACTOR OF THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

1.00	4 -206(N)				ROOM #	
LUG.	# <u>ZYANU</u> Area Description: <u>BGU</u>	12 #2	-			
	Area Dimensions:	ft X				
	Fixture Grid:	ft X		ft. (cent	er-to-center)	
	Fixture Type:	LOMP. AREA		•		
	W	AZI_ No	1			
	Accessibility to User:	ok			•	
	Accessibility to User: OK Hours of Operation: 0615-1645					
	Lamp Model: Ballast M			Model:	Model:	
	Lamps/ Ballast/ Fixture Fixture	No. <u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>	
	2 4	2				
 -	LI	GHTING SURVEY D	ATA SHEET			
		GHTING SURVEY D	ATA SHEET		ROOM #	
BLDG	. # <u>34910</u>		ATA SHEET		ROOM #	
BLDG	. # <u>34910</u> Area Description: 1360) - ENTRANCE		ft.	ROOM #	
BLDG	. # <u>34410</u> Area Description:) - ENTRANCE ft X_		ft. ft. (cer		
BLDG	Area Description: 360 Area Dimensions:) - ENTRANCE ft X _ ft X _		ft. ft. (cer	ROOM #	
BLDG	Area Description: B60 Area Dimensions: Fixture Grid:)-ENTRANCE ft X ft X DED CLOSED	Тоемдс	ft. (cer 		
BLDG	Area Description: B60 Area Dimensions: Fixture Grid: Fixture Type: 5050601 Switching - Type: W) - ENTRANCE ft X ft X DED CLOSED A ALL No	Тоемдс	ft. (cer 		
BLDG	Area Description: B60 Area Dimensions: Fixture Grid: Fixture Type: 5050601 Switching - Type: W) - ENTRANCE ft X ft X DED CLOSED A ALL No	Тоемдс	ft. (cer 		
BLDG	Area Description: 360 Area Dimensions: Fixture Grid: Fixture Type: 5050601 Switching - Type: What Accessibility to User: Hours of Operation:) - ENTRANCE ft X ft X DED CLOSED A ALL No OS15-1648	foenge 1	ft. (cer 	ter-to-center)	
BLDG	Area Description:) - ENTRANCE ft X ft X DED CLOSED A ALL No OS15-1648	foenge 1	ft. (cer 	ter-to-center)	
BLDG	Area Description:) - ENTRANCE ft X ft X DED CLOSED A ALL NO OS15-1649 NO.	loemgc / Ballas	ft. (cer _ t Model: <i>5</i>	ter-to-center)	

The state of the s

34910	1360	KITCHEN				
lescrip دمس	Tion: Do					
rea Dimensi	once	ft X		ft.		
ixture Grid	1:	ft X		ft. (cente	er-to-center)	
ixture Type	: 8'6ASKE	TEO		_		
Switchina -	Type: WAZZ	<u> No/</u>		_		
Accessibilit	tv to User: く	次				
lours of Ope	eration: <u>06/</u>	15-1643	- 77-4	. 1.1. 47	<u> </u>	
			Ballası	Model: <u>ンバ</u>	Model:	
Lamps/ Fixture	<u>Fixture</u>	<u>Fixture</u>	<u>FC</u>	<u>FC</u>	<u>FC</u>	
4	2		45			
		HTING SURVEY DA	ATA SHEET			
#	LIG	HTING SURVEY DA	ATA SHEET		ROOM #	
Area Descri	iption:				_	
Area Descri		ft X		ft.		
Area Descri	iption:sions:	ft X		ft.	_	
Area Descri Area Dimens Fixture Gri Fixture Typ	iption: sions: id: pe:	ft X ft X		ft. ft. (cen 		
Area Descri Area Dimens Fixture Gri Fixture Typ Switching	iption: sions: id: pe: - Type:	ft X ft X No		ft. ft. (cen 	ter-to-center)	
Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption:sions: id: pe: - Type: ity to User: _	ft X ft X No		ft. ft. (cen 	ter-to-center)	
Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption:sions: id: pe: Type: ity to User:	ft X ft X No		ft. ft. (cen 	ter-to-center)	
Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili Hours of Op Lamp Model	iption: sions: id: pe: - Type: ity to User: peration:	ft X ft X No		ft. ft. (cen 	ter-to-center)	
Area Descri Area Dimens Fixture Gri Fixture Typ Switching - Accessibili	iption:sions: id: pe: Type: ity to User: peration: Ballast/	ft X ft X No		ft. ft. (cen 	ter-to-center)	
= S	Fixture Grid Fixture Type Switching - Accessibilit Hours of Ope Lamp Model: Lamps/	Fixture Grid: Fixture Type: 8 64345 Switching - Type: WALL Accessibility to User: 6 Hours of Operation: 66 Lamp Model: FHO CW Lamps/ Ballast/ Fixture Fixture	Fixture Grid: ft X Fixture Type: 8 6 43 teteo Switching - Type: No/ No	Fixture Grid:	Fixture Type: 8 6ASPETED Switching - Type: WALL No. 1 Accessibility to User: OK Hours of Operation: O615-1643 Lamp Model: F40 CW Lamps/ Ballast/ No. Fixture Fixture FC FC	

BLDG # 34910

the same transfer and the same of the same same and the same transfer and the same same and the same same same

ROOM/AREA BGU - KITCHEN

Α.	Reduce/enhance lighting	
	1. Remove unneeded lamps or fixtures	
	Reduce indoor lighting where illumination exceeds AEI recommended levels	
	3. Increase daylighting	
	4. Lower light fixtures	
	5. Improve reflection and dispersion with light-colored ceiling and walls	
В.	Improve lighting controls	
	1. Install occupancy controls to control lighting	1
	2. Install photocells to lighting near windows	
-	Install additional switches to control lighting arrangements	
	4. Use time-clocks to shut off exterior building lights	
С.	Improve lighting efficiency	
	 Replace incandescent lamps in kitchen, hallway, and bathroom fixtures with compact fluorescent lamps 	
	Replace incandescent lamps in exit sign fixtures with LED fixtures	
	Replace incandescent lamps in exit signs with compact fluorescent lamps	
	Replace standard fluorescent lamps with energy- conserving lamps	
	Replace standard fluorescent ballasts with electronic ballasts	
	 Replace existing fluorescent fixtures with new fixtures having efficient reflectors, electronic ballasts, and energy-conserving lamps 	
	7. Use more efficient lighting sources, i.e., upgrade from incandescent to fluorescent, from fluorescent to HID, from mercury vapor to high-pressure sodium, etc.	

NDUSTEAL CLOSED ADENTE & ZLAMD 8 ZLAMD 6AS PART 4 ZLAMD ZLAMI JU472 Olypp Oly 18 1 LAMO 8 4 LAMP

LOVER POOMS 8' 2:LAMP STRIPS 60 W F96T-12 12 HIGH 2 APART 8